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(54) Title: RENILLA RENIFORMIS FLUORESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE FLUORESCENT PRO-TEINS AND THE USE THEREOF IN DIAGNOSTICS, HIGH THROUGHPUT SCREENING AND NOVELTY ITEMS

(57) Abstract: Isolated and purified nucleic acids encoding green fluorescent proteins from *Renilla reniformis* and the green fluorescent protein encoded thereby are also provided. Mutants of the nucleic acid molecules and the modified encoded proteins are also provided. Compositions and combinations comprising the green fluorescent proteins and/or the luciferase are further provided.



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RENILLA RENIFORMIS FLUORESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE FLUORESCENT PROTEINS AND THE USE THEREOF IN DIAGNOSTICS. HIGH THROUGHPUT SCREENING AND NOVELTY ITEMS

RELATED APPLICATIONS

Benefit of priority is claimed to U.S. provisional application Serial No. 60/189,691, filed March 15, 2000, to Bryan and Prolume, LTD, entitled "RENILLA RENIFORMIS FLUORESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE FLUORESCENT PROTEINS AND THE USE THEREOF IN DIAGNOSTICS, HIGH THROUGHPUT SCREENING AND NOVELTY ITEMS" is claimed.

This application is related to allowed U.S. application Serial No. 09/277,716, filed March 26, 1999, to Bruce Bryan and Christopher Szent-Gyorgyi, entitled "LUCIFERASES, FLUORESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE LUCIFERASES AND FLUORESCENT PROTEINS AND THE USE THEREOF IN DIAGNOSTICS, HIGH THROUGHPUT SCREENING AND NOVELTY 15 ITEMS." This application is related to International PCT application No. WO 99/49019 to Bruce Bryan and Prolume, LTD., entitled "LUCIFERASES, FLUORESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE LUCIFERASES AND FLUORESCENT PROTEINS AND THE USE THEREOF IN DIAGNOSTICS, HIGH THROUGHPUT SCREENING AND NOVELTY ITEMS."

This application is also related to subject matter in U.S. application Serial No. 08/757,046, filed November 25, 1996, to Bruce Bryan entitled "BIOLUMINESCENT NOVELTY ITEMS", now U.S. Patent No. 5,876,995, issued March 2, 1999, and in U.S. application Serial No. 08/597,274, filed February 6, 1996, to Bruce Bryan, entitled "BIOLUMINESCENT NOVELTY ITEMS". This application is also related to U.S. application Serial No. 08/908,909, filed August 8, 1997, to Bruce Bryan entitled "DETECTION AND VISUALIZATION OF NEOPLASTIC TISSUE AND OTHER TISSUES". The application is also related to U.S. application Serial No. 08/990,103, filed December 12, 1997, to Bruce Bryan entitled "APPARATUS AND METHODS FOR DETECTING AND IDENTIFYING INFECTIOUS AGENTS".

Where permitted, the subject matter of each of the above noted U.S.. applications and patents herein incorporated by reference in its entirety.

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FIELD OF INVENTION

Provided herein are isolated and purified nucleic acids and encoded fluorescent proteins from *Renilla reniformis* and uses thereof.

BACKGROUND OF THE INVENTION

Luminescence is a phenomenon in which energy is specifically channeled to a molecule to produce an excited state. Return to a lower energy state is accompanied by release of a photon (hy). Luminescence includes fluorescence, phosphorescence, chemiluminescence and bioluminescence. Bioluminescence is the process by which living organisms emit light that is visible to other organisms. Luminescence may be represented as follows:

$$A + B \rightarrow X^* + Y$$
$$X^* \rightarrow X + hv,$$

where X' is an electronically excited molecule and hy represents light emission upon return of X' to a lower energy state. Where the luminescence is bioluminescence, creation of the excited state is derived from an enzyme catalyzed reaction. The color of the emitted light in a bioluminescent (or chemiluminescent or other luminescent) reaction is characteristic of the excited molecule, and is independent from its source of excitation and temperature.

An essential condition for bioluminescence is the use of molecular oxygen, either bound or free in the presence of a luciferase. Luciferases, are oxygenases, that act on a substrate, luciferin, in the presence of molecular oxygen and transform the substrate to an excited state. Upon return to a lower energy level, energy is released in the form of light (for reviews see, e.g., McElroy et al. (1966) in Molecular Architecture in Cell Physiology, Hayashi et al., eds., Prentice-Hall, Inc., Englewood Cliffs, NJ, pp. 63-80; Ward et al., Chapter 7 in Chemi-and Bioluminescence, Burr, ed., Marcel Dekker, Inc. NY, pp.321-358; Hastings, J. W. in (1995) Cell Physiology:Source Book, N. Sperelakis (ed.), Academic Press, pp 665-681; Luminescence, Narcosis and Life in the Deep Sea, Johnson, Vantage Press, NY, see, esp. pp. 50-56).

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Though rare overall, bioluminescence is more common in marine organisms than in terrestrial organisms. Bioluminescence has developed from as many as thirty evolutionarily distinct origins and, thus, is manifested in a variety of ways so that the biochemical and physiological mechanisms responsible for bioluminescence in different organisms are distinct. Bioluminescent species span many genera and include microscopic organisms, such as bacteria (primarily marine bacteria including *Vibrio* species), fungi, algae and dinoflagellates, to marine organisms, including arthropods, mollusks, echinoderms, and chordates, and terrestrial organisms including annelid worms and insects.

Assays employing bioluminescence

During the past twenty years, high-sensitivity biochemical assays used in research and in medicine have increasingly employed luminescence and fluorescence rather than radioisotopes. This change has been driven partly by the increasing expense of radioisotope disposal and partly by the need to find more rapid and convenient assay methods. More recently, the need to perform biochemical assays *in situ* in living cells and whole animals has driven researchers toward protein-based luminescence and fluorescence. The uses of firefly luciferase for ATP assays, aequorin and obelin as calcium reporters, *Vargula* luciferase as a neurophysiological indicator, and the *Aequorea* green fluorescent protein as a protein tracer and pH indicator show the potential of bioluminescence-based methods in research laboratories.

Bioluminescence is also beginning to directly impact medicine and biotechnology; for example, *Aequorea* green fluorescent protein (GFP) is employed to mark cells in murine model systems and as a reporter in high throughput drug screening. *Renilla* luciferase is under development for use in diagnostic platforms.

Bioluminescence generating systems

Bioluminescence, as well as other types of chemiluminescence, is used for quantitative determinations of specific substances in biology and medicine. For example, luciferase genes have been cloned and exploited as reporter genes in numerous assays, for many purposes. Since the different luciferase systems

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have different specific requirements, they may be used to detect and quantify a variety of substances. The majority of commercial bioluminescence applications are based on firefly (*Photinus pyralis*) luciferase. One of the first and still widely used assays involves the use of firefly luciferase to detect the presence of ATP. It is also used to detect and quantify other substrates or co-factors in the reaction. Any reaction that produces or utilizes NAD(H), NADP(H) or long chain aldehyde, either directly or indirectly, can be coupled to the light-emitting reaction of bacterial luciferase.

Another luciferase system that has been used commercially for analytical purposes is the *Aequorin* system. The purified jellyfish photoprotein, aequorin, is used to detect and quantify intracellular Ca²⁺ and its changes under various experimental conditions. The *Aequorin* photoprotein is relatively small (~20kDa), nontoxic, and can be injected into cells in quantities adequate to detect calcium over a large concentration range (3 X 10⁻⁷ to 10⁻⁴ M).

Because of their analytical utility, luciferases and substrates have been studied and well-characterized and are commercially available (e.g., firefly luciferase is available from Sigma, St. Louis, MO, and Boehringer Mannheim Biochemicals, Indianapolis, IN; recombinantly produced firefly luciferase and other reagents based on this gene or for use with this protein are available from Promega Corporation, Madison, WI; the aequorin photoprotein luciferase from jellyfish and luciferase from Renilla are commercially available from Sealite Sciences, Bogart, GA; coelenterazine, the naturally-occurring substrate for these luciferases, is available from Molecular Probes, Eugene, OR). These luciferases and related reagents are used as reagents for diagnostics, quality control, environmental testing and other such analyses.

Because of the utility of luciferases as reagents in analytical systems and the potential for use in high throughput screening systems, there is a need to identify and isolate a variety of luciferases that have improved or different spectral properties compared to those presently available. For all these reasons, it would be advantageous to have luciferases from a variety of species, such as *Gaussia* and various *Renilla* species available.

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Fluorescent Proteins

Reporter genes, when co-transfected into recipient cells with a gene of interest, provide a means to detect transfection and other events. Among reporter genes are those that encode fluorescent proteins. The 5 bioluminescence generating systems described herein are among those used as reporter genes. To increase the sensitivity bioluminescence generating systems have been combined with fluorescent compounds and proteins, such as naturally fluorescent phycobiliproteins. Also of interest are the fluorescent proteins that are present in a variety of marine invertebrates, such as the green 10 and blue fluorescent proteins, particularly the green fluorescent protein (GFP) of Aeguorea victoria.

The green fluorescent proteins (GFP) constitute a class of chromoproteins found only among certain bioluminescent coelenterates. These accessory proteins are fluorescent and function as the ultimate bioluminescence emitter in these organisms by accepting energy from enzyme-bound, excitedstate oxyluciferin (e.g., see Ward et al. (1979) J. Biol. Chem. 254:781-788; Ward et al. (1978) Photochem. Photobiol. 27:389-396; Ward et al. (1982) Biochemistry 21:4535-4540).

The best characterized GFPs are those isolated from the jellyfish species Aequorea, particularly Aequorea victoria (A. victoria) and Aequorea forskålea (Ward et al. (1982) Biochemistry 21:4535-4540; Prendergast et al. (1978) Biochemistry 17:3448-3453). Purified A. victoria GFP is a monomeric protein of about 27 kDa that absorbs blue light with excitation wavelength maximum of 395 nm, with a minor peak at 470 nm, and emits green fluorescence with an emission wavelength of about 510 nm and a minor peak near 540 nm (Ward et 25 al. (1979) Photochem. Photobiol. Rev 4:1-57). This GFP has certain limitations. The excitation maximum of the wildtype GFP is not within the range of wavelengths of standard fluorescein detection optics.

The detection of green fluorescence does not require any exogenous substrates or co-factors. Instead, the high level of fluorescence results from the intrinsic chromophore of the protein. The chromophore includes modified amino acid residues within the polypeptide chain. For example, the fluorescent

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chromophore of A. victoria GFP is encoded by the hexapeptide sequence, FSYGVQ, encompassing amino acid residues 64-69. The chromophore is formed by the intramolecular cyclization of the polypeptide backbone at residues Ser65 and Gly67 and the oxidation of the a- β bond of residue Tyr66 (e.g., see 5 Cody et al. (1993) Biochemistry 32:1212-1218; Shimomura (1978) FEBS Letters 104:220-222; Ward et al. (1989) Photochem. Photobiol. 49:628). The emission spectrum of the isolated chromophore and the denatured protein at neutral pH do not match the spectrum of the native protein, suggesting that chromophore formation occurs post-translationally (e.g., see Cody et al. (1993) Biochemistry 32:1212-1218).

In addition, the crystal structure of purified A. victoria GFP has been determined (e.g., see Ormö (1996) Science 273:1392-1395). The predominant structural features of the protein are an 11-stranded β barrel that forms a nearly perfect cylinder wrapping around a single central a-helix, which contains the modified p-hydroxybenzylideneimadaxolidinone chromophore. The chromophore is centrally located within the barrel structure and is completely shielded from exposure to bulk solvent.

DNA encoding an isotype of A. victoria GFP has been isolated and its nucleotide sequence has been determined (e.g., see Prasher (1992) Gene 111:229-233). The A. victoria cDNA contains a 714 nucleotide open reading frame that encodes a 238 amino acid polypeptide of a calculated M, of 26,888 Da. Recombinantly expressed A. victoria GFPs retain their ability to fluoresce in vivo in a wide variety organisms, including bacteria (e.g., see Chalfie et al. (1994) Science 263:802-805; Miller et al. (1997) Gene 191:149-153), yeast and fungi (Fey et al. (1995) Gene 165:127-130; Straight et al. (1996) Curr. Biol. 6:1599-1608; Cormack et al. (1997) Microbiology 143:303-311), Drosophila (e.g., see Wang et al. (1994) Nature 369:400-403; Plautz (1996) Gene 173:83-87), plants (Heinlein et al. (1995); Casper et al. (1996) Gene 173:69-73), fish (Amsterdam et al. (1995)), and mammals (Ikawa et al. (1995). Aequorea GFP vectors and isolated Aequorea GFP proteins have been

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used as markers for measuring gene expression, cell migration and localization, microtubule formation and assembly of functional ion channels (e.g., see Terry et al. (1995) Biochem. Biophys. Res. Commun. 217:21-27; Kain et al. (1995) Biotechniques 19:650-655). The A. victoria GFP, however, is not ideal for use in analytical and diagnostic processes. Consequently GFP mutants have been selected with the hope of identifying mutants that have single excitation spectral peaks shifted to the red.

In fact a stated purpose in constructing such mutants has been to attempt to make the *A. victoria* GFP more like the GFP from *Renilla*, but which has properties that make it far more ideal for use as an analytical tool. For many practical applications, the spectrum of *Renilla* GFP is preferable to that of the *Aequorea* GFP, because wavelength discrimination between different fluorophores and detection of resonance energy transfer are easier if the component spectra are tall and narrow rather than low and broad (see, U.S. Patent No. 5,625,048). Furthermore, the longer wavelength excitation peak (475 nm) of *Renilla* GFP is almost ideal for fluorescein filter sets and is resistant to photobleaching, but has lower amplitude than the shorter wavelength peak at 395 nm, which is more susceptible to photobleaching (Chalfie *et al.* (1994) *Science 263*:802-805).

There exists a phylogenetically diverse and largely unexplored repertoire of bioluminescent proteins that are a reservoir for future development. For these reasons, it would be desirable to have a variety of new luciferases and fluorescent proteins, particularly, *Renilla reniformis* GFP available rather than use muteins of *A. victoria* GFP. Published International PCT application No. WO 99/49019 (see, also, allowed U.S. application Serial No. 09/277,716) provides a variety of GFPs including those from *Renilla* species. It remains desirable to have a variety of GFPs and luciferases available in order to optimize systems for particular applications and to improve upon existing methods. Therefore, it is an object herein to provide isolated nucleic acid molecules encoding *Renilla reniformis* GFP and the protein encoded thereby. It is also an object herein to provide bioluminescence generating systems that include the luciferases, luciferins, and also include *Renilla reniformis* GFP.

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SUMMARY OF THE INVENTION

Isolated nucleic acid molecules that encode *Renilla reniformis* fluorescent proteins are provided. Nucleic acid probes and primers derived therefrom are also provided. Functionally equivalent nucleic acids, such as those that hybridize under conditions of high stringency to the disclosed molecules and those that have high sequence identity, are also contemplated. Nucleic acid molecules and the encoded proteins are set forth in SEQ ID Nos. 23-27, an exemplary mutein is set forth in SEQ ID No. 33. Also contemplated are nucleic acid molecules that encode the protein set forth in SEQ ID No. 27.

Host cells, including bacterial, yeast and mammalian host cells, and plasmids for expression of the nucleic acids encoding the *Renilla reniformis* green fluorescent protein (GFP), are also provided. Combinations of luciferases and the *Renilla reniformis* GFP are also provided.

The genes can be modified by substitution of codons optimized for expression in selected host cells or hosts, such as humans and other mammals, or can be mutagenized to alter the emission properties. Mutations that alter spectral properties are also contemplated.

Such mutations may be identified by substituting each codon with one encoding another amino acid, such as alanine, and determining the effect on the spectral properties of the resulting protein. Particular regions of interest are those in which corresponding the sites mutated in other GFPs, such Aequora to produce proteins with altered spectral properties are altered.

The *Renilla reniformis* GFP may be used in combination with nucleic acids encoding luciferases, such as those known to those of skill in the art and those that are described in copending allowed U.S. application Serial No. 09/277,716 (see, also, Published International PCT application No. WO 99/49019).

Compositions containing the *Renilla reniformis* GFP or the *Renilla reniformis* GFP and luciferase combination are provided. The compositions can take any of a number of forms, depending on the intended method of use therefor. In certain embodiments, for example, the compositions contain a *Gaussia* luciferase, *Gaussia* luciferase peptide or *Gaussia* luciferase fusion

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protein, formulated for use in luminescent novelty items, immunoassays, donors in FET (fluorescent energy transfer) assays, FRET (fluorescent resonance energy transfer) assays, HTRF (homogeneous time-resolved fluorescence) assays or used in conjunction with multi-well assay devices containing integrated photodetectors, such as those described herein.

The bioluminescence-generating system includes, in addition to the luciferase, a *Renilla reniformis* GFP or mutated form thereof. These compositions can be used in a variety of methods and systems, such as those included in conjunction with diagnostic systems for the *in vivo* detection of neoplastic tissues and other tissues, such as those methods described herein.

Combinations of the Renilla reniformis GFP with articles of manufacture to produce novelty items are provided. These novelty items are designed for entertainment, recreation and amusement, and include, but are not limited to: toys, particularly squirt guns, toy cigarettes, toy "Halloween" eggs, footbags and board/card games; finger paints and other paints, slimy play material; textiles, particularly clothing, such as shirts, hats and sports gear suits, threads and yarns; bubbles in bubble making toys and other toys that produce bubbles; balloons; figurines; personal items, such as cosmetics, bath powders, body lotions, gels, powders and creams, nail polishes, make-up, toothpastes and other dentifrices, soaps, body paints, and bubble bath; items such as inks, paper; foods, such as gelatins, icings and frostings; fish food containing luciferins and transgenic fish, particularly transgenic fish that express a luciferase; plant food containing a luciferin or luciferase, preferably a luciferin for use with transgenic plants that express luciferase; and beverages, such as beer, wine, champagne, soft drinks, and ice cubes and ice in other configurations; fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable form. The combinations optionally include a bioluminescence generating system. The bioluminescence generating systems can be provided as two compositions: a first composition containing a luciferase and a second composition containing one or more additional components of a bioluminescence generating system.

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Any article of manufacture that can be combined with a bioluminescence-generating system as provided herein and thereby provide entertainment, recreation and/or amusement, including use of the items for recreation or to attract attention, such as for advertising goods and/or services that are associated with a logo or trademark is contemplated herein. Such uses may be in addition to or in conjunction with or in place of the ordinary or normal use of such items. As a result of the combination, the items glow or produce, such as in the case of squirt guns and fountains, a glowing fluid or spray of liquid or particles. The novelty in the novelty item derives from its bioluminescence.

GFPS

Isolated nucleic acids that encode GFP from *Renilla reniformis* are provided herein. Also provided are isolated and purified nucleic acids that encode a component of the bioluminescence generating system and the green fluorescent protein (GFP) (see SEQ ID Nos. 23-27). In particular, nucleic acid molecules that encode *Renilla reniformis* green fluorescent protein (GFPs) and nucleic acid probes and primers derived therefrom are provided. Nucleic acid molecules encoding *Renilla reniformis* GFP are provided (see SEQ ID Nos. 23-26).

Nucleic acid probes and primers containing 14, 16, 30, 100 or more contiguous nucleotides from any of SEQ ID Nos. 23-26 are provided. Nucleic acid probes can be labeled, if needed, for detection, containing at least about 14, preferably at least about 16, or, if desired, 20 or 30 or more, contiguous nucleotides of the sequence of nucleotides encoding the *Renilla reniformis* GFP.

Methods using the probes for the isolation and cloning of GFP-encoding DNA in *Renilla reniformis* are also provided. Vectors containing DNA encoding the *Renilla reniformis* GFP are provided. In particular, expression vectors that contain DNA encoding a *Renilla reniformis* or in operational association with a promoter element that allows for the constitutive or inducible expression of *Renilla reniformis* are provided.

The vectors are capable of expressing the Renilla reniformis GFP in a wide variety of host cells. Vectors for producing chimeric Renilla reniformis

GFP/luciferase fusion proteins and/or polycistronic mRNA containing a promoter element and a multiple cloning site located upstream or downstream of DNA encoding *Renilla reniformis* GFP are also provided.

Recombinant cells containing heterologous nucleic acid encoding a Renilla reniformis GFP are also provided. Purified Renilla reniformis GFP 5 peptides and compositions containing the Renilla GFPs and GFP peptides alone or in combination with at least one component of a bioluminescence-generating system, such as a Renilla luciferase, are provided. The Renilla GFP and GFP peptide compositions can be used, for example, to provide fluorescent illumination of novelty items or used in methods of detecting and visualizing neoplastic tissue and other tissues, detecting infectious agents using immunoassays, such homogenous immunoassays and in vitro fluorescent-based screening assays using multi-well assay devices, or provided in kits for carrying out any of the above-described methods. In particular, these proteins may be used in FP (fluorescence polarization) assays, FET (fluorescent energy transfer) assays, FRET (fluorescent resonance energy transfer) assays and HTRF (homogeneous time-resolved fluorescence) assays and also in the BRET assays and sensors provided herein.

Non-radioactive energy transfer reactions, such as FET or FRET, FP and
HTRF assays, are homogeneous luminescence assays based on energy transfer and are carried out between a donor luminescent label and an acceptor label (see, e.g., Cardullo et al. (1988) Proc. Natl. Acad. Sci. U.S.A. 85:8790-8794; Peerce et al. (1986) Proc. Natl. Acad. Sci. U.S.A. 83:8092-8096; U.S. Patent No. 4,777,128; U.S. Patent No. 5,162,508; U.S. Patent No. 4,927,923; U.S. Patent No. 5,279,943; and International PCT Application No. WO 92/01225). Non-radioactive energy transfer reactions using GFPs have been developed (see, International PCT application Nos. WO 98/02571 and WO 97/28261). Non-radioactive energy transfer reactions using GFPs and luciferases, such as a luciferase and its cognate GFP (or multimers thereof), such as in a fusion protein, are contemplated herein.

Nucleic acids that exhibit substantial sequence identity with the nucleic acids provided herein are also contemplated. These are nucleic acids that can

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be produced by substituting codons that encode conservative amino acids and also nucleic acids that exhibit at least about 80%, preferably 90 or 95% sequence identity. Sequence identity refers to identity as determined using standard programs with default gap penalties and other defaults as provided by the manufacturer thereof.

The nucleic acids provide an opportunity to produce luciferases and GFPs, which have advantageous application in all areas in which luciferase/luciferins and GFPs have application. The nucleic acids can be used to obtain and produce GFPs and GFPs from other, particularly Renilla, species using the probes described herein that correspond to conserved regions. These GFPs have advantageous application in all areas in which GFPs and/or luciferase/luciferins have application. For example, the GFPs provide a means to amplify the output signal of bioluminescence generating systems. Renilla GFP has a single excitation absorbance peak in blue light (and around 498 nm) and a predominantly single emission peak around 510 nm (with a small shoulder near 540). This spectrum provides a means for it to absorb blue light and efficiently convert it to green light. This results in an amplification of the output. When used in conjunction with a bioluminescence generating system that yields blue light, such as Aequorea or Renilla or Vargula (Cypridina), the output signal for any application, including diagnostic applications, is amplified. In addition, this green light can serve as an energy donor in fluorescence-based assays, such as fluorescence polarization assays, FET (fluorescent energy transfer) assays, FRET (fluorescent resonance energy transfer) assays and HTRF (homogeneous time-resolved fluorescence) assays. Particular assays, herein referred to as BRET (bioluminescence resonance energy transfer assays in which energy is transferred from a bioluminescence reaction of a luciferase to a fluorescent protein), are provided.

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Non-radioactive energy transfer reactions, such as FET or FRET, FP and HTRF assays, are homogeneous luminescence assays based on energy transfer that are carried out between a donor luminescent label and an acceptor label (see, e.g., Cardullo et al. (1988) Proc. Natl. Acad. Sci. U.S.A. 85:8790-8794; Peerce et al. (1986) Proc. Natl. Acad. Sci. U.S.A. 83:8092-8096; U.S. Patent

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No. 4,777,128; U.S. Patent No. 5,162,508; U.S. Patent No. 4,927,923; U.S. Patent No. 5,279,943; and International PCT Application No. WO 92/01225). Non-radioactive energy transfer reactions using GFPs have been developed (see, International PCT application Nos. WO 98/02571 and WO 97/28261).

Mutagenesis of the GFPs is contemplated herein, particularly mutagenesis that results in modified GFPs that have red-shifted excitation and emission spectra. The resulting systems have higher output compared to the unmutagenized forms. These GFPs may be selected by random mutagenesis and selection for GFPs with altered spectra or by selected mutagenesis of the chromophore region of the GFP.

The DNA may be introduced as a linear DNA molecule (fragment) or may be included in an expression vector for stable or transient expression of the encoding DNA. In certain embodiments, the cells that contain DNA or RNA encoding a Renilla GFP also express the recombinant Renilla GFP or polypeptide. It is preferred that the cells are selected to express functional GFPs that retain 15 the ability to fluorescence and that are not toxic to the host cell. In some embodiments, cells may also include heterologous nucleic acid encoding a component of a bioluminescence-generating system, preferably a photoprotein or luciferase. In preferred embodiments, the nucleic acid encoding the bioluminescence-generating system component is isolated from the species 20 Aequorea, Vargula, Pleuromamma, Ptilosarcus or Renilla. In more preferred embodiments, the bioluminescence-generating system component is a Renilla reniformis luciferase or mulleri including the amino acid sequence set forth in SEQ ID No. 18 or the Pleuromamma luciferase set forth in SEQ ID No. 28, or the Gaussia luciferase set forth in SEQ ID No. 19. 25

The GFPs provided herein may be used in combination with any suitable bioluminescence generating system, but is preferably used in combination with a Renilla or Aequorea, Pleuromamma or Gaussia luciferase.

Purified Renilla GFPs, particularly purified Renilla reniformis GFP peptides are provided. Presently preferred Renilla GFP for use in the compositions herein is Renilla reniformis GFP including the sequence of amino acids set forth above and in the Sequence Listing.

Fusions of the nucleic acid, particularly DNA, encoding *Renilla* GFP with DNA encoding a luciferase are also provided herein.

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The cells that express functional luciferase and/or GFP, which may be used alone or in conjunction with a bioluminescence-generating system, in cell-based assays and screening methods, such as those described herein.

Presently preferred host cells for expressing GFP and luciferase are bacteria, yeasts, fungi, plant cells, insect cells and animal cells.

The luciferases and GFPs or cells that express them also may be used in methods of screening for bacterial contamination and methods of screening for metal contaminants. To screen for bacterial contamination, bacterial cells that express the luciferase and/or GFP are put in autoclaves or in other areas in which testing is contemplated. After treatment or use of the area, the area is tested for the presence of glowing bacteria. Presence of such bacteria is indicative of a failure to eradicate other bacteria. Screening for heavy metals and other environmental contaminants can also be performed with cells that contain the nucleic acids provided herein, if expression is linked to a system that is dependent upon the particular heavy metal or contaminant.

The systems and cells provided herein can be used for high throughout screening protocols, intracellular assays, medical diagnostic assays, environmental testing, such as tracing bacteria in water supplies, in conjunction with enzymes for detecting heavy metals, in spores for testing autoclaves in hospital, foods and industrial autoclaves. Non-pathogenic bacteria containing the systems can be included in feed to animals to detect bacterial contamination in animal products and in meats.

Compositions containing a *Renilla* GFP are provided. The compositions can take any of a number of forms, depending on the intended method of use therefor. In certain embodiments, for example, the compositions contain a *Renilla* GFP or GFP peptide, preferably *Renilla mulleri* GFP or *Renilla reniformis*

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GFP peptide, formulated for use in luminescent novelty items, immunoassays, FET (fluorescent energy transfer) assays, FRET (fluorescent resonance energy transfer) assays, HTRF (homogeneous time-resolved fluorescence) assays or used in conjunction with multi-well assay devices containing integrated photodetectors, such as those described herein. In other instances, the GFPs are used in beverages, foods or cosmetics.

Compositions that contain a *Renilla reniformis* GFP or GFP peptide and at least one component of a bioluminescence-generating system, preferably a luciferase, luciferin or a luciferase and a luciferin, are provided. In preferred embodiments, the luciferase/luciferin bioluminescence- generating system is selected from those isolated from: an insect system, a coelenterate system, a ctenophore system, a bacterial system, a mollusk system, a crustacea system, a fish system, an annelid system, and an earthworm system. Bioluminescence-generating systems include those isolated from *Renilla*, *Aequorea*, and *Vargula*, *Gaussia* and *Pleuromamma*.

Combinations containing a first composition containing a Renilla reniformis GFP or Ptilosarcus GFP or mixtures thereof and a second composition containing a bioluminescence- generating system for use with inanimate articles of manufacture to produce novelty items are provided. These novelty items, which are articles of manufacture, are designed for entertainment, recreation and amusement, and include, but are not limited to: toys, particularly squirt guns, toy cigarettes, toy "Halloween" eggs, footbags and board/card games; finger paints and other paints, slimy play material; textiles, particularly clothing, such as shirts, hats and sports gear suits, threads and yarns; bubbles in bubble making toys and other toys that produce bubbles; balloons; figurines; personal items, such as bath powders, body lotions, gels, powders and creams, nail polishes, cosmetics including make-up, toothpastes and other dentifrices, soaps, cosmetics, body paints, and bubble bath, bubbles made from non-detergent sources, particularly proteins such as albumin and other non-toxic proteins; in fishing lures and glowing transgenic worms, particularly crosslinked polyacrylamide containing a fluorescent protein and/or components of a bioluminescence generating system, which glow upon contact with water; items

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such as inks, paper; foods, such as gelatins, icings and frostings; fish food containing luciferins and transgenic animals, such as transgenic fish, worms, monkeys, rodents, ungulates, ovine, ruminants and others, that express a luciferase and/or *Renilla reniformis* GFP; transgenic worms that express *Renilla reniformis* GFP and are used as lures; plant food containing a luciferin or luciferase, preferably a luciferin for use with transgenic plants that express luciferase and *Renilla reniformis* GFP, transgenic plants that express *Renilla reniformis* GFP, particularly ornamental plants, such as orchids, roses, and other plants with decorative flowers; transgenic plants and animals in which the *Renilla reniformis* GFP is a marker for tracking introduction of other genes; and beverages, such as beer, wine, champagne, soft drinks, milk and ice cubes and ice in other configurations containing *Renilla reniformis* GFP; fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable forms.

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Any article of manufacture that can be combined with a bioluminescence-generating system and *Renilla reniformis* GFP or with just a *Renilla reniformis* GFP, as provided herein, that thereby provides entertainment, recreation and/or amusement, including use of the items for recreation or to attract attention, such as for advertising goods and/or services that are associated with a logo or trademark is contemplated herein. Such uses may be in addition to or in conjunction with or in place of the ordinary or normal use of such items. As a result of the combination, the items glow or produce, such as in the case of squirt guns and fountains, a glowing fluid or spray of liquid or particles.

Methods for diagnosis and visualization of tissues in vivo or in situ using compositions containing a Renilla reniformis GFP and/or a Renilla reniformis or mulleri luciferase or others of the luciferases and/or GFPs provided herein are provided. For example, the Renilla reniformis GFP protein can be used in conjunction with diagnostic systems that rely on bioluminescence for visualizing tissues in situ. The systems are particularly useful for visualizing and detecting neoplastic tissue and specialty tissue, such as during non-invasive and invasive

procedures. The systems include compositions containing conjugates that include a tissue specific, particularly a tumor-specific, targeting agent linked to a targeted agent, a *Renilla reniformis* GFP, a luciferase or luciferin. The systems also include a second composition that contains the remaining components of a bioluminescence generating reaction and/or the *Renilla reniformis* GFP. In some embodiments, all components, except for activators, which are provided *in situ* or are present in the body or tissue, are included in a single composition.

Methods for diagnosis and visualization of tissues *in vivo* or *in situ* using compositions containing a *Gaussia* luciferase are provided. For example, the *Gaussia* luciferase or *Gaussia* luciferase peptide can be used in conjunction with diagnostic systems that rely on bioluminescence for visualizing tissues *in situ*. The systems are particularly useful for visualizing and detecting neoplastic tissue and specialty tissue, such as during non-invasive and invasive procedures. The systems include compositions containing conjugates that include a tissue specific, particularly a tumor-specific, targeting agent linked to a targeted agent, a *Gaussia* luciferase, a GFP or luciferin. The systems also include a second composition that contains the remaining components of a bioluminescence generating reaction and/or the *Gaussia* luciferase. In some embodiments, all components, except for activators, which are provided *in situ* or are present in the body or tissue, are included in a single composition.

In particular, the diagnostic systems include two compositions. A first composition that contains conjugates that, in preferred embodiments, include antibodies directed against tumor antigens conjugated to a component of the bioluminescence generating reaction, a luciferase or luciferin, preferably a luciferase are provided. In certain embodiments, conjugates containing tumor-specific targeting agents are linked to luciferases or luciferins. In other embodiments, tumor-specific targeting agents are linked to microcarriers that are coupled with, preferably more than one of the bioluminescence generating components, preferably more than one luciferase molecule.

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The second composition contains the remaining components of a bioluminescence generating system, typically the luciferin or luciferase substrate. In some embodiments, these components, particularly the luciferin

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are linked to a protein, such as a serum albumin, or other protein carrier. The carrier and time release formulations, permit systemically administered components to travel to the targeted tissue without interaction with blood cell components, such as hemoglobin that deactivates the luciferin or luciferase.

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Methods for diagnosing diseases, particularly infectious diseases, using chip methodology (see, e.g., copending U.S. application Serial No. 08/990,103) a luciferase/luciferin bioluminescence-generating system and a Renilla reniformis GFP are provided. In particular, the chip includes an integrated photodetector that detects the photons emitted by the bioluminescence-generating system, particularly using luciferase encoded by the nucleic acids provided herein and/or Renilla reniformis GFP.

In one embodiment, the chip is made using an integrated circuit with an array, such as an X-Y array, of photodetectors. The surface of circuit is treated to render it inert to conditions of the diagnostic assays for which the chip is intended, and is adapted, such as by derivatization for linking molecules, such as antibodies. A selected antibody or panel of antibodies, such as an antibody specific for a bacterial antigen, is affixed to the surface of the chip above each photodetector. After contacting the chip with a test sample, the chip is contacted with a second antibody linked to a Renilla GFP, a chimeric antibody-Renilla GFP fusion protein or an antibody linked to a component of a bioluminescence generating system, such as a luciferase or luciferin, that are specific for the antigen. The remaining components of the bioluminescence generating reaction are added, and, if any of the antibodies linked to a component of a bioluminescence generating system are present on the chip, light will be generated and detected by the adjacent photodetector. The photodetector is operatively linked to a computer, which is programmed with information identifying the linked antibodies, records the event, and thereby identifies antigens present in the test sample.

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Methods for generating chimeric GFP fusion proteins are provided. The methods include linking DNA encoding a gene of interest, or portion thereof, to DNA encoding a GFP coding region in the same translational reading frame. The encoded-protein of interest may be linked in-frame to the amino- or carboxyl-terminus of the GFP. The DNA encoding the chimeric protein is then linked in operable association with a promoter element of a suitable expression vector. Alternatively, the promoter element can be obtained directly from the targeted gene of interest and the promoter-containing fragment linked upstream of the GFP coding sequence to produce chimeric GFP proteins or to produce polycistronic mRNAs that encode the *Renilla reniformis* GFP and a luciferase, preferably a *Renilla* luciferase, more preferably *Renilla reniformis* luciferase.

Methods for identifying compounds using recombinant cells that express heterologous DNA encoding a *Renilla reniformis* GFP under the control of a promoter element of a gene of interest are provided. The recombinant cells can be used to identify compounds or ligands that modulate the level of transcription from the promoter of interest by measuring *Renilla reniformis* GFP-mediated fluorescence. Recombinant cells expressing the chimeric *Renilla reniformis* GFP or polycistronic mRNA encoding *Renilla reniformis* and a lucifierase, may also be used for monitoring gene expression or protein trafficking, or determining the cellular localization of the target protein by identifying localized regions of GFP-mediated fluorescence within the recombinant cell.

Other assays using the GFPs and/or luciferases are contemplated herein. Any assay or diagnostic method known used by those of skill in the art that employ Aequora GFPs and/or other luciferases are contemplated herein.

Kits containing the GFPs for use in the methods, including those described herein, are provided. In one embodiment, the kits containing an article of manufacture and appropriate reagents for generating bioluminescence are provided. The kits containing such soap compositions, with preferably a

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moderate pH (between 5 and 8) and bioluminescence generating reagents, including luciferase and luciferin and the GFP are provided herein. These kits, for example, can be used with a bubble-blowing or producing toy. These kits can also include a reloading or charging cartridge or can be used in connection with a food.

In another embodiment, the kits are used for detecting and visualizing neoplastic tissue and other tissues and include a first composition that contains the GFP and at least one component of a bioluminescence generating system, and a second that contains the activating composition, which contains the remaining components of the bioluminescence generating system and any necessary activating agents.

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Thus, these kits will typically include two compositions, a first composition containing the GFP formulated for systemic administration (or in some embodiments local or topical application), and a second composition containing the components or remaining components of a bioluminescence generating system, formulated for systemic, topical or local administration depending upon the application. Instructions for administration will be included.

In other embodiments, the kits are used for detecting and identifying diseases, particularly infectious diseases, using multi-well assay devices and include a multi-well assay device containing a plurality of wells, each having an integrated photodetector, to which an antibody or panel of antibodies specific for one or more infectious agents are attached, and composition containing a secondary antibody, such as an antibody specific for the infectious agent that is linked to a *Renilla reniformis* GFP protein, a chimeric antibody-*Renilla reniformis* GFP fusion protein or F(Ab)₂ antibody fragment-*Renilla reniformis* GFP fusion protein. A second composition contains a bioluminescence generating system that emits a wavelength of light within the excitation range of the *Renilla mulleri* GFP, such as species of *Renilla* or *Aequorea*, for exciting the *Renilla reniformis*, which produces light that is detected by the photodetector of the device to indicate the presence of the agent.

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As noted above, fusions of nucleic acid encoding the luciferases and or GFPs provided herein with other luciferases and GFPs are provided. Of particular interest are fusions that encode pairs of luciferases and GFPs, such as a *Renilla* luciferase and a *Renilla* GFP (or a homodimer or other multiple of a *Renilla* GFP). The luciferase and GFP bind and in the presence of a luciferin will produced fluorescence that is red shifted compared to the luciferase in the absence of the GFP. This fusion or fusions in which the GFP and luciferase are linked via a target, such as a peptide, can be used as a tool to assess anything that interacts with the linker.

Muteins of the GFPs and luciferases are provided. Of particular interest are muteins, such as temperature sensitive muteins, of the GFP and luciferases that alter their interaction, such as mutations in the *Renilla* luciferase and *Renilla* GFP that alters their interaction at a critical temperature.

Antibodies, polyclonal and monoclonal antibodies that specifically bind to any of the proteins encoded by the nucleic acids provided herein are also provided. These antibodies, monoclonal or polyclonal, can be prepared employing standard techniques, known to those of skill in the art. In particular, immunoglobulins or antibodies obtained from the serum of an animal immunized with a substantially pure preparation of a luciferase or GFP provided herein or an or epitope-containing fragment thereof are provided. Monoclonal antibodies are also provided. The immunoglobulins that are produced have, among other properties, the ability to specifically and preferentially bind to and/or cause the immunoprecipitation of a GFP or luciferase, particularly a *Renilla* or *Ptilosarcus* GFP or a *Pleuromamma*, *Gaussia* or *Renilla mulleri* luciferase, that may be present in a biological sample or a solution derived from such a biological sample.

DESCRIPTION OF THE FIGURES

FIGURE 1 depicts phylogenetic relationships among the anthozoan GFPs.
FIGURES 2A-D illustrate the underlying principle of Bioluminescent
Resonance Energy Transfer (BRET) and its use as sensor: A) in isolation, a
luciferase, preferably an anthozoan luciferase, emits blue light from the
coelenterazine-derived chromophore; B) in isolation, a GFP, preferably an

anthozoan GFP that binds to the luciferase, that is excited with blue-green light emits green light from its integral peptide based fluorophore; C) when the luciferase and GFP associate as a complex *in vivo* or *in vitro*, the luciferase non-radiatively transfers its reaction energy to the GFP flurophore, which then emits the green light; D) any molecular interaction that disrupts the luciferase-GFP complex can be quantitatively monitored by observing the spectral shift from green to blue light.

FIGURE 3 illustrates exemplary BRET sensor architecture.

FIGURE 4 depicts the substitution of altered fluorophores into the background of *Ptilosarcus*, *Renilla mulleri* and *Renilla reniformis* GFPs (the underlined regions correspond to amino acids 56-75 of SEQ ID No. 27 *Renilla reniformis* GFP; amino acids 59-78 of SEQ ID No. 16 *Renilla mulleri* GFP; and amino acids 59-78 of SEQ ID No. 32 for *Ptilosarcus* GFP).

FIGURE 5 depicts the three anthozoan fluorescent proteins for which a crystal structure exists; another is available commercially from Clontech as dsRed (from *Discosoma striata*; also known as drFP583, as in this alignment); a dark gray background depicts amino acid conservation, and a light gray background depicts shared physicochemical properties.

FIGURE 6 compares the sequences of a variety of GFPs, identifying sites for mutation to reduce multimerization; abbreviations are as follows: *Amemonia majona* is amFP486; *Zoanthus sp.* zFP506 and zFP538; *Discosoma sp.* "red" is drFP583; *Clavularia* sp. is cFP484; and the GFP from the anthozoal *A. sulcata* is designated FP595.

DETAILED DESCRIPTION OF THE INVENTION

25 A. DEFINITIONS

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- B. Fluorescent Proteins
 - 1. Green and blue fluorescent proteins
 - 2. Renilla reniformis GFP
- C. BIOLUMINESCENCE GENERATING SYSTEMS AND COMPONENTS

		1.	Gener	al description
			a. Luc	ciferases
			b.	Luciferins
			c.	Activators
5			d.	Reactions
		2.	The F	Renilla system
		3.	Ctend	ophore systems
		4.	The a	equorin system
			a.	Aequorin and related photoproteins
10			b.	Luciferin
		5.	Crust	acean, particularly <i>Cyrpidina</i> systems
	•		a.	Vargula luciferase
				(1) Purification from Cypridina
	•			(2) Preparation by Recombinant Methods
15			b.	Vargula luciferin
			c.	Reaction
		6.		t bioluminescent systems including fireflies, click es, and other insect system
			a.	Luciferase
20			b.	Luciferin
			c.	Reaction
		7.	Othe	r systems
			a. ·	Bacterial systems
				(1) Luciferases
25				(2) Luciferins
		•		(3) Reactions
			b.	Dinoflagellate bioluminescence generating systems
	D.	ISOLATION AND IDENTIFICATION OF NUCLEIC ACIDS ENCODIN LUCIFERASES AND GFPs		
30		1.		tion of specimens of the genus Renilla
		2.	Prep	aration of <i>Renilla</i> cDNA expression libraries
			· a.	RNA isolation and cDNA synthesis
			b.	Construction of cDNA expression libraries
		3.	Clon	ing of Renilla reniformis Green Fluorescent Protein
35		4.	Isola GFP	ntion and identification of DNA encoding Renilla mulleri
		5.		ation and identification of DNA encoding Renilla mulleri erase
	E.	REC	OMBIN	ANT EXPRESSION OF PROTEINS
40	•	1.	DNA	A encoding <i>Renilla</i> proteins

		2.	DNA constructs for recombinant production of Renilla reniformis and other proteins			
		3.	Host organisms for recombinant production of Renilla proteins			
		4.	Methods for recombinant production of Renilla proteins			
5		5.	Recombinant cells expressing heterologous nucleic acid encoding luciferases and GFPs			
	F.	COMPOSITIONS AND CONJUGATES				
		1.	Renilla GFP compositions			
		2.	Renilla luciferase compositions			
10		3.	Conjugates			
			a. Linkers			
			b. Targeting Agents			
			c. Anti-tumor Antigen Antibodies			
			d. Preparation of the conjugates			
15		4.	Formulation of the compositions for use in the diagnostic systems			
			a. The first composition: formulation of the conjugates			
			b. The second composition			
20			c. Practice of the reactions in combination with targeting agents			
	G.	COME	BINATIONS			
	н.	Exemp nuclei	Exemplary uses of <i>Renilla reniformis</i> GFPs and encoding nucleic acid molecules			
		1.	Methods for diagnosis of neoplasms and other tissues			
25		2.	Methods of diagnosing diseases			
		3.	Methods for generating <i>Renilla mulleri</i> luciferase, <i>Pleuromamma</i> luciferase and <i>Gaussia</i> luciferase fusion proteins with <i>Renilla reniformis</i> GFP			
		4.	Cell-based assays for identifying compounds			
30	I.	KITS	• • • • • • • • • • • • • • • • • • • •			
	J. Mu	teins				
		1.	Mutation of GFP surfaces to disrupt multimerization			
		2.	Use of advantageous GFP surfaces with substituted			
			fluorophores			
35	К.	enic plants and animals				
	L.	Bioluminescence Resonance Energy Transfer (BRET) System				
		1.	Design of sensors based on BRET			
		2.	BRET Sensor Architectures			
		3.	Advantages of BRET sensors			

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A. DEFINITIONS

Unless defined otherwise, all technical and scientific terms used herein have the same meaning as is commonly understood by one of skill in the art to which this invention belongs. All patents, applications and publications of referred to throughout the disclosure are incorporated by reference in their entirety.

As used herein, chemiluminescence refers to a chemical reaction in which energy is specifically channeled to a molecule causing it to become electronically excited and subsequently to release a photon thereby emitting visible light.

Temperature does not contribute to this channeled energy. Thus, chemiluminescence involves the direct conversion of chemical energy to light energy.

As used herein, luminescence refers to the detectable EM radiation, generally, UV, IR or visible EM radiation that is produced when the excited product of an exergic chemical process reverts to its ground state with the emission of light. Chemiluminescence is luminescence that results from a chemical reaction. Bioluminescence is chemiluminescence that results from a chemical reaction using biological molecules (or synthetic versions or analogs thereof) as substrates and/or enzymes.

As used herein, bioluminescence, which is a type of chemiluminescence, refers to the emission of light by biological molecules, particularly proteins. The essential condition for bioluminescence is molecular oxygen, either bound or free in the presence of an oxygenase, a luciferase, which acts on a substrate, a luciferin. Bioluminescence is generated by an enzyme or other protein (luciferase) that is an oxygenase that acts on a substrate luciferin (a bioluminescence substrate) in the presence of molecular oxygen and transforms the substrate to an excited state, which upon return to a lower energy level releases the energy in the form of light.

As used herein, the substrates and enzymes for producing bioluminescence are generically referred to as luciferin and luciferase, respectively. When reference is made to a particular species thereof, for clarity,

each generic term is used with the name of the organism from which it derives, for example, bacterial luciferin or firefly luciferase.

As used herein, luciferase refers to oxygenases that catalyze a light emitting reaction. For instance, bacterial luciferases catalyze the oxidation of flavin mononucleotide (FMN) and aliphatic aldehydes, which reaction produces light. Another class of luciferases, found among marine arthropods, catalyzes the oxidation of *Cypridina* (*Vargula*) luciferin, and another class of luciferases catalyzes the oxidation of *Coleoptera* luciferin.

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Thus, luciferase refers to an enzyme or photoprotein that catalyzes a bioluminescent reaction (a reaction that produces bioluminescence). The luciferases, such as firefly and *Gaussia* and *Renilla* luciferases, that are enzymes which act catalytically and are unchanged during the bioluminescence generating reaction. The luciferase photoproteins, such as the aequorin photoprotein to which luciferin is non-covalently bound, are changed, such as by release of the luciferin, during bioluminescence generating reaction. The luciferase is a protein that occurs naturally in an organism or a variant or mutant thereof, such as a variant produced by mutagenesis that has one or more properties, such as thermal stability, that differ from the naturally-occurring protein. Luciferases and modified mutant or variant forms thereof are well known. For purposes herein, reference to luciferase refers to either the photoproteins or luciferases.

Thus, reference, for example, to "Gaussia luciferase" means an enzyme isolated from member of the genus Gaussia or an equivalent molecule obtained from any other source, such as from another related copepod, or that has been prepared synthetically. It is intended to encompass Gaussia luciferases with conservative amino acid substitutions that do not substantially alter activity. Suitable conservative substitutions of amino acids are known to those of skill in this art and may be made generally without altering the biological activity of the resulting molecule. Those of skill in this art recognize that, in general, single amino acid substitutions in non-essential regions of a polypeptide do not substantially alter biological activity (see, e.g., Watson et al. Molecular Biology of the Gene, 4th Edition, 1987, The Bejacmin/Cummings Pub. co., p.224).

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"Renilla GFP" refers to GFPs from the genus Renilla and to mutants or variants thereof. It is intended to encompass Renilla GFPs with conservative amino acid substitutions that do not substantially alter activity and physical properties, such as the emission spectra and ability to shift the spectral output of bioluminescence generating systems.

Such substitutions are preferably made in accordance with those set forth in TABLE 1 as follows:

TABLE 1

		IADLE
10	Original residue Ala (A)	Conservative substitution Gly; Ser
	Arg (R)	Lys
	Asn (N)	Gln; His
	Cys (C)	Ser
	Gin (Q)	Asn
15	Glu (E)	Asp
	Gly (G)	. Ala; Pro
	His (H)	Asn; Gln
	lle (I)	Leu; Val
	Leu (L)	lle; Val
20	Lys (K)	Arg; Gln; Glu
20	Met (M)	Leu; Tyr; lle
	Phe (F)	Met; Leu; Tyr
	Ser (S)	Thr
	Thr (T)	Ser
25	Trp (W)	Tyr
	Tyr (Y)	Trp; Phe
	Val (V)	lle; Leu

Other substitutions are also permissible and may be determined empirically or in accord with known conservative substitutions.

The luciferases and luciferin and activators thereof are referred to as bioluminescence generating reagents or components. Typically, a subset of these reagents will be provided or combined with an article of manufacture. Bioluminescence will be produced upon contacting the combination with the remaining reagents. Thus, as used herein, the component luciferases, luciferins, and other factors, such as O_2 , Mg^{2+} , Ca^{2+} are also referred to as bioluminescence generating reagents (or agents or components).

As used herein, a Renilla reniformis green fluorescent protein (GFP) refers to a fluorescent protein that is encoded by a sequence of nucleotides that

encodes the protein of SEQ ID No. 27 or to a green fluorescent protein from *Renilla reniformis* having at least 80%, 90% or 95% or greater sequence identity thereto; or that is encoded by a sequence of nucleotides that hybridizes under high stringency along its full length to the coding portion of the sequence of nucleotides set forth in any of SEQ ID Nos. 23-25. A *Renilla reniformis* GFP is protein that is fluorescent and is produced in a *Renilla reniformis*.

As used herein, bioluminescence substrate refers to the compound that is oxidized in the presence of a luciferase, and any necessary activators, and generates light. These substrates are referred to as luciferins herein, are substrates that undergo oxidation in a bioluminescence reaction. These bioluminescence substrates include any luciferin or analog thereof or any synthetic compound with which a luciferase interacts to generate light. Preferred substrates are those that are oxidized in the presence of a luciferase or protein in a light-generating reaction. Bioluminescence substrates, thus, include those compounds that those of skill in the art recognize as luciferins. Luciferins, for example, include firefly luciferin, *Cypridina* (also known as *Vargula*) luciferin (coelenterazine), bacterial luciferin, as well as synthetic analogs of these substrates or other compounds that are oxidized in the presence of a luciferase in a reaction the produces bioluminescence.

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As used herein, capable of conversion into a bioluminescence substrate means susceptible to chemical reaction, such as oxidation or reduction, that yields a bioluminescence substrate. For example, the luminescence producing reaction of bioluminescent bacteria involves the reduction of a flavin mononucleotide group (FMN) to reduced flavin mononucleotide (FMNH₂) by a flavin reductase enzyme. The reduced flavin mononucleotide (substrate) then reacts with oxygen (an activator) and bacterial luciferase to form an intermediate peroxy flavin that undergoes further reaction, in the presence of a long-chain aldehyde, to generate light. With respect to this reaction, the reduced flavin and the long chain aldehyde are substrates.

As used herein, a bioluminescence generating system refers to the set of reagents required to conduct a bioluminescent reaction. Thus, the specific luciferase, luciferin and other substrates, solvents and other reagents that may

be required to complete a bioluminescent reaction form a bioluminescence system. Thus a bioluminescence generating system refers to any set of reagents that, under appropriate reaction conditions, yield bioluminescence. Appropriate reaction conditions refers to the conditions necessary for a bioluminescence reaction to occur, such as pH, salt concentrations and temperature. In general, bioluminescence systems include a bioluminescence substrate, luciferin, a luciferase, which includes enzymes luciferases and photoproteins, and one or more activators. A specific bioluminescence system may be identified by reference to the specific organism from which the luciferase derives; for example, the Vargula (also called Cypridina) bioluminescence system (or Vargula system) includes a Vargula luciferase, such as a luciferase isolated from the ostracod, Vargula or produced using recombinant means or modifications of these luciferases. This system would also include the particular activators necessary to complete the bioluminescence reaction, such as oxygen and a substrate with which the luciferase reacts in the presence of the oxygen to produce light.

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The luciferases provided herein may be incorporated into bioluminescence generating systems and used, as appropriate, with the GFPs provided herein or with other GFPs. Similarly, the GFPs provided herein may be used with known bioluminescence generating systems.

As used herein, the amino acids, which occur in the various amino acid sequences appearing herein, are identified according to their well-known, three-letter or one-letter abbreviations. The nucleotides, which occur in the various DNA molecules, are designated with the standard single-letter designations used routinely in the art.

As used herein, a fluorescent protein refers to a protein that possesses the ability to fluoresce (i.e., to absorb energy at one wavelength and emit it at another wavelength). These proteins can be used as a fluorescent label or marker and in any applications in which such labels would be used, such as immunoassays, CRET, FRET, and FET assays, and in the assays designated herein as BRET assays. For example, a green fluorescent protein refers to a polypeptide that has a peak in the emission spectrum at about 510 nm.

As used herein, the term BRET (Bioluminescence Resonance Energy Transfer) refers to non-radiative luciferase-to-FP energy transfer. It differs from (Fluorescence Resonance Energy Transfer), which refers to energy transfer between chemical fluors.

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As used herein, a BRET system refers the combination of a FP, in this case *Renilla reniformis* GFP and a luciferase for resonance energy transfer. BRET refers to any method in which the luciferase is used to generate the light upon reaction with a luciferin which is then non-radiatively transferred to a FP. The energy is transferred to a FP, particularly a GFP, which focuses and shifts the energy and emits it at a different wavelength. In preferred embodiments, the BRET system includes a bioluminescence generating system and a *Renilla reniformis* GFP. The bioluminescence generating system is preferably a *Renilla system*. Hence, the preferred pair is a *Renilla* luciferase and a *Renilla* GFP, which specifically interact. Alterations in the binding will be reflected in changes in the emission spectra of light produced by the luciferase. As a result the pair can function as a sensor of external events.

As used herein, a biosensor (or sensor) refers to a BRET system for use to detect alterations in the environment *in vitro* or *in vivo* in which the BRET system is used.

As used herein, modulator with reference to a BRET system refers to a molecule or molecules that undergo a conformation change in response to interaction with another molecule thereby affecting the proximity and/or orientation of the GFP and luciferase in the BRET system. Modulators include, but are not limited to, a protease site, a second messenger binding site, an ion binding molecule, a receptor, an oligomer, an enzyme substrate, a ligand, or other such binding molecule. If the GFP and luciferase are each linked to the modulator, changes in conformation alter the spacial relationship between the GFP and luciferase. The modulator can be a single entity covalently attached to one or both of the luciferase and GFP; it can be two separate entities each linked to either the luciferase or GFP. The modulator(s), GFP and luciferase can be a single fusion protein, or a fusion protein of at least two of the entities. The components can be chemically linked, such as through thiol or disulfide linkages,

using linkers as provided herein. The GFP and luciferase can be linked directly or via linker, which can be a chemical linkage.

As used herein, "not strictly catalytically" means that the photoprotein acts as a catalyst to promote the oxidation of the substrate, but it is changed in the reaction, since the bound substrate is oxidized and bound molecular oxygen is used in the reaction. Such photoproteins are regenerated by addition of the substrate and molecular oxygen under appropriate conditions known to those of skill in this art.

As used herein, "nucleic acid" refers to a polynucleotide containing at least two covalently linked nucleotide or nucleotide analog subunits. A nucleic acid can be a deoxyribonucleic acid (DNA), a ribonucleic acid (RNA), or an analog of DNA or RNA. Nucleotide analogs are commercially available and methods of preparing polynucleotides containing such nucleotide analogs are known (Lin et al. (1994) Nucl. Acids Res. 22:5220-5234; Jellinek et al. (1995) Biochemistry 34:11363-11372; Pagratis et al. (1997) Nature Biotechnol. 15:68-73). The nucleic acid can be single-stranded, double-stranded, or a mixture thereof. For purposes herein, unless specified otherwise, the nucleic acid is double-stranded, or it is apparent from the context.

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As used herein, a second messenger includes, but are not limited to, cAMP, cGMP, inositol phosphates, such as IP2 and IP3, NO (nitric oxide), Ca²⁺, ceramide; DAG and arachidonic acid.

Hence, the term "nucleic acid" refers to single-stranded and/or double-stranded polynucleotides, such as deoxyribonucleic acid (DNA) and ribonucleic acid (RNA), as well as analogs or derivatives of either RNA or DNA. Also included in the term "nucleic acid" are analogs of nucleic acids such as peptide nucleic acid (PNA), phosphorothioate DNA, and other such analogs and derivatives.

As used herein, the term "nucleic acid molecule" and "nucleic acid fragment" are used interchangeably.

As used herein, DNA is meant to include all types and sizes of DNA molecules including cDNA, plasmids and DNA including modified nucleotides and nucleotide analogs.

As used herein, nucleotides include nucleoside mono-, di-, and triphosphates. Nucleotides also include modified nucleotides, such as, but are not limited to, phosphorothicate nucleotides and deazapurine nucleotides and other nucleotide analogs.

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As used herein, a nucleic acid probe is single-stranded DNA or RNA that has a sequence of nucleotides that includes at least 14 contiguous bases, preferably at least 16 contiguous bases, typically about 30, that are the same as (or the complement of) any 14 or more contiguous bases set forth in any of SEQ ID Nos. 23-25 and herein. Among the preferred regions from which to construct probes include 5' and/or 3' coding sequences, sequences predicted to encode regions that are conserved among *Renilla* species. Probes from regions conserved among *Renilla* species GFPs are for isolating GFP-encoding nucleic acid from *Renilla* libraries.

In preferred embodiments, the nucleic acid probes are degenerate probes of at least 14 nucleotides, preferably 16 to 30 nucleotides.

In preferred embodiments, the nucleic acid probes are degenerate probes of at least 14 nucleotides, preferably 16 to 30 nucleotides, that are based on amino acids of *Renilla reniformis* set forth in above.

As used herein, vector (or plasmid) refers to discrete elements that are used to introduce heterologous DNA into cells for either expression or replication thereof. Selection and use of such vehicles are well within the skill of the artisan. An expression vector includes vectors capable of expressing DNA operatively linked with regulatory sequences, such as promoter regions, that are capable of effecting expression of such DNA molecules. Thus, an expression vector refers to a recombinant DNA or RNA construct, such as a plasmid, a phage, recombinant virus or other vector that, upon introduction into an appropriate host cell, results in expression of the cloned DNA. Appropriate expression vectors are well known to those of skill in the art and include those that are replicable in eukaryotic cells and/or prokaryotic cells and those that remain episomal or those which integrate into the host cell genome. Presently preferred plasmids for expression of *Gaussia* luciferase, *Renilla* GFP and

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luciferase are those that are expressed in bacteria and yeast, such as those described herein.

As used herein, a promoter region or promoter element refers to a segment of DNA or RNA that controls transcription of the DNA or RNA to which it is operatively linked. The promoter region includes specific sequences that are sufficient for RNA polymerase recognition, binding and transcription initiation. This portion of the promoter region is referred to as the promoter. In addition, the promoter region includes sequences that modulate this recognition, binding and transcription initiation activity of RNA polymerase. These sequences may be cis acting or may be responsive to trans acting factors. Promoters, depending upon the nature of the regulation, may be constitutive or regulated. Exemplary promoters contemplated for use in prokaryotes include the bacteriophage T7 and T3 promoters, and the like.

As used herein, operatively linked or operationally associated refers to the functional relationship of DNA with regulatory and effector sequences of 15 nucleotides, such as promoters, enhancers, transcriptional and translational stop sites, and other signal sequences. For example, operative linkage of DNA to a promoter refers to the physical and functional relationship between the DNA and the promoter such that the transcription of such DNA is initiated from the promoter by an RNA polymerase that specifically recognizes, binds to and 20 transcribes the DNA. In order to optimize expression and/or in vitro transcription, it may be necessary to remove, add or alter 5' untranslated portions of the clones to eliminate extra, potentially inappropriate alternative translation initiation (i.e., start) codons or other sequences that may interfere with or reduce expression, either at the level of transcription or translation. 25 Alternatively, consensus ribosome binding sites (see, e.g., Kozak (1991) J. Biol. Chem. 266:19867-19870) can be inserted immediately 5' of the start codon and may enhance expression. The desirability of (or need for) such modification may be empirically determined.

As used herein, to target a targeted agent, such as a luciferase, means to direct it to a cell that expresses a selected receptor or other cell surface protein by linking the agent to a such agent. Upon binding to or interaction with the

receptor or cell surface protein the targeted agent, can be reacted with an appropriate substrate and activating agents, whereby bioluminescent light is produced and the tumorous tissue or cells distinguished from non-tumorous tissue.

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As used herein, an effective amount of a compound for treating a particular disease is an amount that is sufficient to ameliorate, or in some manner reduce the symptoms associated with the disease. Such amount may be administered as a single dosage or may be administered according to a regimen, whereby it is effective. The amount may cure the disease but, typically, is administered in order to ameliorate the symptoms of the disease. Repeated administration may be required to achieve the desired amelioration of symptoms.

As used herein, an effective amount of a conjugate for diagnosing a disease is an amount that will result in a detectable tissue. The tissues are detected by visualization either without aid from a detector more sensitive than the human eye, or with the use of a light source to excite any fluorescent products.

As used herein, visualizable means detectable by eye, particularly during surgery under normal surgical conditions, or, if necessary, slightly dimmed light.

As used herein, pharmaceutically acceptable salts, esters or other derivatives of the conjugates include any salts, esters or derivatives that may be readily prepared by those of skill in this art using known methods for such derivatization and that produce compounds that may be administered to animals or humans without substantial toxic effects and that either are pharmaceutically active or are prodrugs.

As used herein, treatment means any manner in which the symptoms of a conditions, disorder or disease are ameliorated or otherwise beneficially altered. Treatment also encompasses any pharmaceutical use of the compositions herein.

As used herein, amelioration of the symptoms of a particular disorder by administration of a particular pharmaceutical composition refers to any lessening, whether permanent or temporary, lasting or transient that can be attributed to or associated with administration of the composition.

As used herein, substantially pure means sufficiently homogeneous to appear free of readily detectable impurities as determined by standard methods of analysis, such as thin layer chromatography (TLC), gel electrophoresis and high performance liquid chromatography (HPLC), used by those of skill in the art to assess such purity, or sufficiently pure such that further purification would not detectably alter the physical and chemical properties, such as enzymatic and biological activities, of the substance. Methods for purification of the compounds to produce substantially chemically pure compounds are known to those of skill in the art. A substantially chemically pure compound may, however, be a mixture of stereoisomers or isomers. In such instances, further purification might increase the specific activity of the compound.

As used herein, a prodrug is a compound that, upon *in vivo* administration, is metabolized or otherwise converted to the biologically, pharmaceutically or therapeutically active form of the compound. To produce a prodrug, the pharmaceutically active compound is modified such that the active compound will be regenerated by metabolic processes. The prodrug may be designed to alter the metabolic stability or the transport characteristics of a drug, to mask side effects or toxicity, to improve the flavor of a drug or to alter other characteristics or properties of a drug. By virtue of knowledge of pharmacodynamic processes and drug metabolism *in vivo*, those of skill in this art, once a pharmaceutically active compound is known, can design prodrugs of the compound (see, *e.g.*, Nogrady (1985) *Medicinal Chemistry A Biochemical Approach*, Oxford University Press, New York, pages 388-392).

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As used herein, biological activity refers to the *in vivo* activities of a compound or physiological responses that result upon *in vivo* administration of a compound, composition or other mixture. Biological activity, thus, encompasses therapeutic effects and pharmaceutical activity of such compounds, compositions and mixtures. Biological activities may be observed in *in vitro* systems designed to test or use such activities. Thus, for purposes herein the biological activity of a luciferase is its oxygenase activity whereby, upon oxidation of a substrate, light is produced.

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As used herein, targeting agent (TA) refers to an agent that specifically or preferentially targets a linked targeted agent, a luciferin or luciferase, to a neoplastic cell or tissue.

As used herein, tumor antigen refers to a cell surface protein expressed or located on the surface of tumor cells.

As used herein, neoplastic cells include any type of transformed or altered cell that exhibits characteristics typical of transformed cells, such as a lack of contact inhibition and the acquisition of tumor-specific antigens. Such cells include, but are not limited to leukemic cells and cells derived from a tumor.

As used herein, neoplastic disease is any disease in which neoplastic cells are present in the individual afflicted with the disease. Such diseases include, any disease characterized as cancer.

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As used herein, metastatic tumors refers to tumors that are not localized in one site.

As used herein, specialty tissue refers to non-tumorous tissue for which information regarding location is desired. Such tissues include, for example, endometriotic tissue, ectopic pregnancies, tissues associated with certain disorders and myopathies or pathologies.

As used herein, a receptor refers to a molecule that has an affinity for a given ligand. Receptors may be naturally-occurring or synthetic molecules. Receptors may also be referred to in the art as anti-ligands. As used herein, the receptor and anti-ligand are interchangeable. Receptors can be used in their unaltered state or as aggregates with other species. Receptors may be attached, covalently or noncovalently, or in physical contact with, to a binding member, either directly or indirectly via a specific binding substance or linker. Examples of receptors, include, but are not limited to: antibodies, cell membrane receptors surface receptors and internalizing receptors, monoclonal antibodies and antisera reactive with specific antigenic determinants (such as on viruses, cells, or other materials), drugs, polynucleotides, nucleic acids, peptides, cofactors, lectins, sugars, polysaccharides, cells, cellular membranes, and organelles.

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Examples of receptors and applications using such receptors, include but are not restricted to:

- a) enzymes: specific transport proteins or enzymes essential to survival of microorganisms, which could serve as targets for antibiotic (ligand) selection;
- b) antibodies: identification of a ligand-binding site on the antibody molecule that combines with the epitope of an antigen of interest may be investigated; determination of a sequence that mimics an antigenic epitope may lead to the development of vaccines of which the immunogen is based on one or more of such sequences or lead to the development of related diagnostic agents or compounds useful in therapeutic treatments such as for auto-immune diseases
- c) nucleic acids: identification of ligand, such as protein or RNA, binding sites;
- d) catalytic polypeptides: polymers, preferably polypeptides, that are capable of promoting a chemical reaction involving the conversion of one or more reactants to one or more products; such polypeptides generally include a binding site specific for at least one reactant or reaction intermediate and an active functionality proximate to the binding site, in which the functionality is capable of chemically modifying the bound reactant (see, e.g., U.S. Patent No. 5,215,899);
- e) hormone receptors: determination of the ligands that bind with high affinity to a receptor is useful in the development of hormone replacement therapies; for example, identification of ligands that bind to such receptors may lead to the development of drugs to control blood pressure; and
- f) opiate receptors: determination of ligands that bind to the opiate

 receptors in the brain is useful in the development of less-addictive replacements
 for morphine and related drugs.

As used herein, antibody includes antibody fragments, such as Fab fragments, which are composed of a light chain and the variable region of a heavy chain.

As used herein, an antibody conjugate refers to a conjugate in which the targeting agent is an antibody.

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As used herein, antibody activation refers to the process whereby activated antibodies are produced. Antibodies are activated upon reaction with a linker, such as heterobifunctional reagent.

As used herein, a surgical viewing refers to any procedure in which an 5 opening is made in the body of an animal. Such procedures include traditional surgeries and diagnostic procedures, such as laparoscopies and arthroscopic procedures.

As used herein, humanized antibodies refer to antibodies that are modified to include "human" sequences of amino acids so that administration to 10 a human will not provoke an immune response. Methods for preparation of such antibodies are known. For example, the hybridoma that expresses the monoclonal antibody is altered by recombinant DNA techniques to express an antibody in which the amino acid composition of the non-variable regions is based on human antibodies. Computer programs have been designed to identify such regions.

As used herein, ATP, AMP, NAD+ and NADH refer to adenosine triphosphate, adenosine monophosphate, nicotinamide adenine dinucleotide (oxidized form) and nicotinamide adenine dinucleotide (reduced form), respectively.

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As used herein, production by recombinant means by using recombinant DNA methods means the use of the well known methods of molecular biology for expressing proteins encoded by cloned DNA.

As used herein, substantially identical to a product means sufficiently similar so that the property of interest is sufficiently unchanged so that the substantially identical product can be used in place of the product.

As used herein equivalent, when referring to two sequences of nucleic acids means that the two sequences in question encode the same sequence of amino acids or equivalent proteins. When "equivalent" is used in referring to two proteins or peptides, it means that the two proteins or peptides have substantially the same amino acid sequence with only conservative amino acid substitutions (see, e.g., Table 1, above) that do not substantially alter the activity or function of the protein or peptide. When "equivalent" refers to a

property, the property does not need to be present to the same extent (e.g., two peptides can exhibit different rates of the same type of enzymatic activity), but the activities are preferably substantially the same. "Complementary," when referring to two nucleotide sequences, means that the two sequences of nucleotides are capable of hybridizing, preferably with less than 25%, more preferably with less than 15%, even more preferably with less than 5%, most preferably with no mismatches between opposed nucleotides. Preferably the two molecules will hybridize under conditions of high stringency.

As used herein: stringency of hybridization in determining percentage 10 mismatch is as follows:

- 1) high stringency: 0.1 x SSPE, 0.1% SDS, 65°C
- 2) medium stringency: 0.2 x SSPE, 0.1% SDS, 50°C
- 3) low stringency: 1.0 x SSPE, 0.1% SDS, 50°C
 It is understood that equivalent stringencies may be achieved using alternative
 buffers, salts and temperatures.

The term "substantially" identical or homologous or similar varies with the context as understood by those skilled in the relevant art and generally means at least 70%, preferably means at least 80%, more preferably at least 90%, and most preferably at least 95% identity. The terms "homology" and "identity" are often used interchangeably. In general, sequences are aligned so that the 20 highest order match is obtained (see, e.g.: Computational Molecular Biology, Lesk, A.M., ed., Oxford University Press, New York, 1988; Biocomputing: Informatics and Genome Projects, Smith, D.W., ed., Academic Press, New York, 1993; Computer Analysis of Sequence Data, Part I, Griffin, A.M., and Griffin, H.G., eds., Humana Press, New Jersey, 1994; Sequence Analysis in Molecular Biology, von Heinje, G., Academic Press, 1987; and Sequence Analysis Primer, Gribskov, M. and Devereux, J., eds., M Stockton Press, New York, 1991; Carillo By sequence identity, the et al. (1988) SIAM J Applied Math 48:1073). number of conserved amino acids are determined by standard alignment algorithms programs, and are used with default gap penalties established by 30 each supplier. Substantially homologous nucleic acid molecules would hybridize typically at moderate stringency or at high stringency all along the length of the

nucleic acid of interest. Also contemplated are nucleic acid molecules that contain degenerate codons in place of codons in the hybridizing nucleic acid molecule.

Whether any two nucleic acid molecules have nucleotide sequences that are at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% "identical" can be determined using known computer algorithms such as the "FAST A" program, using for example, the default parameters as in Pearson et al. (1988) Proc. Natl. Acad. Sci. USA 85:2444 (other programs include the GCG program package (Devereux, J., et al., Nucleic Acids Research 12(I):387 (1984)), BLASTP, BLASTN, FASTA (Atschul, S.F., et al., J Molec Biol 215:403 (1990); Guide to 10 Huge Computers, Martin J. Bishop, ed., Academic Press, San Diego, 1994, and Carillo et al. (1988) SIAM J Applied Math 48:1073). For example, the BLAST function of the National Center for Biotechnology Information database may be used to determine identity. Other commercially or publicly available programs include, DNAStar "MegAlign" program (Madison, WI) and the University of 15 Wisconsin Genetics Computer Group (UWG) "Gap" program (Madison WI)). Percent homology or identity of proteins and/or nucleic acid moleucles may be determined, for example, by comparing sequence information using a GAP computer program (e.g., Needleman et al. (1970) J. Mol. Biol. 48:443, as revised by Smith and Waterman ((1981) Adv. Appl. Math. 2:482). Briefly, the 20 GAP program defines similarity as the number of aligned symbols (i.e., nucleotides or amino acids) which are similar, divided by the total number of symbols in the shorter of the two sequences. Default parameters for the GAP program may include: (1) a unary comparison matrix (containing a value of 1 for identities and 0 for non-identities) and the weighted comparison matrix of 25 Gribskov et al. (1986) Nucl. Acids Res. 14:6745, as described by Schwartz and Dayhoff, eds., ATLAS OF PROTEIN SEQUENCE AND STRUCTURE, National Biomedical Research Foundation, pp. 353-358 (1979); (2) a penalty of 3.0 for each gap and an additional 0.10 penalty for each symbol in each gap; and (3) no 30 penalty for end gaps.

Therefore, as used herein, the term "identity" represents a comparison between a test and a reference polypeptide or polynucleotide. For example, a

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test polypeptide may be defined as any polypeptide that is 90% or more identical to a reference polypeptide. As used herein, the term at least "90% identical to" refers to percent identities from 90 to 99.99 relative to the reference polypeptides. Identity at a level of 90% or more is indicative of the 5 fact that, assuming for exemplification purposes a test and reference polynucleotide length of 100 amino acids are compared. No more than 10% (i.e., 10 out of 100) amino acids in the test polypeptide differs from that of the reference polypeptides. Similar comparisons may be made between a test and reference polynucleotides. Such differences may be represented as point mutations randomly distributed over the entire length of an amino acid sequence or they may be clustered in one or more locations of varying length up to the maximum allowable, e.g. 10/100 amino acid difference (approximately 90% identity). Differences are defined as nucleic acid or amino acid substitutions, or deletions. At level of homologies or identities above about 85-90%, the result should be independent of the program and gap parameters set; such high levels of identity readily can be assess, often without relying on software.

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As used herein, primer refers to an oligonucleotide containing two or more deoxyribonucleotides or ribonucleotides, preferably more than three, from which synthesis of a primer extension product can be initiated. Experimental conditions conducive to synthesis include the presence of nucleoside triphosphates and an agent for polymerization and extension, such as DNA polymerase, and a suitable buffer, temperature and pH.

As used herein, a composition refers to any mixture. It may be a solution, a suspension, liquid, powder, a paste, aqueous, non-aqueous or any combination thereof.

As used herein, a combination refers to any association between two or among more items.

As used herein, fluid refers to any composition that can flow. Fluids thus encompass compositions that are in the form of semi-solids, pastes, solutions, aqueous mixtures, gels, lotions, creams and other such compositions.

Examples of receptors and applications using such receptors, include but are not restricted to:

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- a) enzymes: specific transport proteins or enzymes essential to survival of microorganisms, which could serve as targets for antibiotic (ligand) selection;
- b) antibodies: identification of a ligand-binding site on the antibody molecule that combines with the epitope of an antigen of interest may be investigated; determination of a sequence that mimics an antigenic epitope may lead to the development of vaccines of which the immunogen is based on one or more of such sequences or lead to the development of related diagnostic agents or compounds useful in therapeutic treatments such as for auto-immune diseases
- c) nucleic acids: identification of ligand, such as protein or RNA, binding 10 sites;
 - d) catalytic polypeptides: polymers, preferably polypeptides, that are capable of promoting a chemical reaction involving the conversion of one or more reactants to one or more products; such polypeptides generally include a binding site specific for at least one reactant or reaction intermediate and an active functionality proximate to the binding site, in which the functionality is capable of chemically modifying the bound reactant (see, e.g., U.S. Patent No. 5,215,899);
 - e) hormone receptors: determination of the ligands that bind with high affinity to a receptor is useful in the development of hormone replacement therapies; for example, identification of ligands that bind to such receptors may lead to the development of drugs to control blood pressure; and
 - f) opiate receptors: determination of ligands that bind to the opiate receptors in the brain is useful in the development of less-addictive replacements for morphine and related drugs.
 - As used herein, complementary refers to the topological compatibility or matching together of interacting surfaces of a ligand molecule and its receptor. Thus, the receptor and its ligand can be described as complementary, and furthermore, the contact surface characteristics are complementary to each other.
- As used herein, a ligand-receptor pair or complex formed when two macromolecules have combined through molecular recognition to form a complex.

As used herein, a substrate refers to any matrix that is used either directly or following suitable derivatization, as a solid support for chemical synthesis, assays and other such processes. Preferred substrates herein, are silicon substrates or siliconized substrates that are derivitized on the surface intended for linkage of anti-ligands and ligands and other macromolecules, including the fluorescent proteins, phycobiliproteins and other emission shifters.

As used herein, a matrix refers to any solid or semisolid or insoluble support on which the molecule of interest, typically a biological molecule, macromolecule, organic molecule or biospecific ligand is linked or contacted. Typically a matrix is a substrate material having a rigid or semi-rigid surface. In many embodiments, at least one surface of the substrate will be substantially flat, although in some embodiments it may be desirable to physically separate synthesis regions for different polymers with, for example, wells, raised regions, etched trenches, or other such topology. Matrix materials include any materials that are used as affinity matrices or supports for chemical and biological molecule syntheses and analyses, such as, but are not limited to: polystyrene, polycarbonate, polypropylene, nylon, glass, dextran, chitin, sand, pumice, polytetrafluoroethylene, agarose, polysaccharides, dendrimers, buckyballs, polyacrylamide, Kieselguhr-polyacrylamide non-covalent composite, polystyrenepolyacrylamide covalent composite, polystyrene-PEG (polyethyleneglycol) composite, silicon, rubber, and other materials used as supports for solid phase syntheses, affinity separations and purifications, hybridization reactions, immunoassays and other such applications.

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As used herein, the attachment layer refers the surface of the chip device to which molecules are linked. Typically, the chip is a semiconductor device, which is coated on a least a portion of the surface to render it suitable for linking molecules and inert to any reactions to which the device is exposed. Molecules are linked either directly or indirectly to the surface, linkage may be effected by absorption or adsorption, through covalent bonds, ionic interactions or any other interaction. Where necessary the attachment layer is adapted, such as by derivatization for linking the molecules.

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B. FLUORESCENT PROTEINS

The GFP from Aequorea and that of the sea pansy Renilla reniformis share the same chromophore, yet Aequorea GFP has two absorbance peaks at 395 and 475 nm, whereas Renilla GFP has only a single absorbance peak at 498 nm, with about 5.5 fold greater monomer extinction coefficient than the major 395 nm peak of the Aequorea protein (Ward, W. W. in Bioluminescence and Chemiluminescence (eds. DeLuca, M. A. & McElroy, W. D.) 235-242 (Academic Press, New York, 1981)). The spectra of the isolated chromophore and denatured protein at neutral pH do not match the spectra of either native protein (Cody, C. W. et al. (1993) Biochemistry 32:1212-1218).

1. Green and blue fluorescent proteins

As described herein, blue light is produced using the Renilla luciferase or the Aeguorea photoprotein in the presence of Ca2+ and the coelenterazine luciferin or analog thereof. This light can be converted into a green light if a green fluorescent protein (GFP) is added to the reaction. Green fluorescent proteins, which have been purified (see, e.g., Prasher et al. (1992) Gene 111:229-233) and also cloned (see, e.g., International PCT Application No. WO 95/07463, which is based on U.S. application Serial No. 08/119,678 and U.S. application Serial No. 08/192,274, which are herein incorporated by reference), are used by cnidarians as energy-transfer acceptors. GFPs fluoresce in vivo upon receiving energy from a luciferase-oxyluciferein excited-state complex or a Ca2+activated photoprotein. The chromophore is modified amino acid residues within the polypeptide. The best characterized GFPs are those of Aequorea and Renilla (see, e.g., Prasher et al. (1992) Gene 111:229-233; Hart, et al. (1979) Biochemistry 18:2204-2210). For example, a green fluorescent protein (GFP) from Aeguorea victoria contains 238 amino acids, absorbs blue light and emits green light. Thus, inclusion of this protein in a composition containing the aequorin photoprotein charged with coelenterazine and oxygen, can, in the presence of calcium, result in the production of green light. Thus, it is

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contemplated that GFPs may be included in the bioluminescence generating reactions that employ the aequorin or *Renilla* luciferases or other suitable luciferase in order to enhance or alter color of the resulting bioluminescence.

2. Renilla reniformis GFP

Purified Renilla reniformis GFP and muteins thereof are provided.

Presently preferred Renilla GFP for use in the compositions herein is Renilla reniformis GFP having the sequence of amino acids set forth in SEQ ID No. 27.

The Renilla GFP and GFP peptides can be isolated from natural sources or isolated from a prokaryotic or eukaryotic cell transfected with nucleic acid that encodes the Renilla GFP and/or GFP peptides, such as those encoded by the sequences of nucleotides set forth in SEQ ID Nos. 23-25.

The encoding nucleic acid molecules are provided. Preferred are those that encode the protein having the sequence of amino acids (SEQ ID No. 27):

mdlaklglkevmptkinleglvgdhafsmegvgegnilegtqevkisvtkgaplpfafdivsvafsygn raytgypeeisdyflqsfpegftyerniryqdggtaivksdisledgkfivnvdfkakdlrrmgpvmqqd ivgmqpsyesmytnvtsvigeciiafklqtgkhftyhmrtvykskkpvetmplyhfiqhrlvktnvdta sgyvvqhetaiaahstikkiegslp,

and is preferably the sequence set forth in SEQ ID No. 26.

In particular, nucleic acid molecules encoding a *Renilla reniformis* GFP having any of the following sequences are provided (see SEQ ID Nos. 23-25):

Renilla reniformis GFP Clone-1

GGCACGAGGGTTTCCTGACACAATAAAAACCTTTCAAATTGTTTCTC ATGCCTACTAAAATCAACTTAGAAGGACTGGTTGGCGACCACGCTT 25 AGAGGTGAAGATATCGGTAACAAAAGGCGCACCACTCCCATTCGC ATTTGATATCGTATCTGTGGCTTTTTCATATGGGAACAGAGCTTA TACCGGTTACCCAGAAGAAATTTCCGACTACTTCCTCCAGTCGTT TCCAGAAGGCTTTACTTACGAGAGAAACATTCGTTATCAAGATGG AGGAACTGCAATTGTTAAATCTGATATAAGCTTGGAAGATGGTAA 30 ATTCATAGTGAATGTAGACTTCAAAGCGAAGGATCTACGTCGCAT GGGACCAGTCATGCAGCAAGACATCGTGGGTATGCAGCCATCGTA TGAGTCAATGTACACCAATGTCACTTCAGTTATAGGGGAATGTAT AATAGCATTCAAACTTCAAACTGGCAAGCATTTCACTTACCACAT GAGGACAGTTTACAAATCAAAGAAGCCAGTGGAAACTATGCCATTG TATCATTCATCCAGCATCGCCTCGTTAAGACCAATGTGGACACAG CCAGTGGTTACGTTGTGCAACACGAGACAGCAATTGCAGCGCATTC TACAATCAAAAAAATTGAAGGCTCTTTACCATAGATACCTGTACACA -46-

ATTATTCTATGCACGTAGCATTTTTTTGGAAATATAAGTGGTATTGT

Renilla reniformis GFP Clone-2

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GGCACGAGGCTGACACAATAAAAAACCTTTCAAATTGTTTCTCTGTAGCAGG AAGTATGGATCTCGCAAAACTTGGTTTGAAGGAAGTGATGCCTACTAAAATC AACTTAGAAGGACTGGTTGGCGACCACGCTTTCTCAATGGAAGGAGTTGGCG AAGGCAACATATTGGAAGGAACTCAAGAGGTGAAGATATCGGTAACAAAAGG CGCACCACTCCCATTCGCATTTGATATCGTATCTGTTGCTTTCTCATATGGG AACAGAGCTTATACTGGTTACCCAGAAGAAATTTCCGACTACTTCCTCCAGT CGTTTCCAGAAGGCTTTACTTACGAGAGAAACATTCGTTATCAAGATGGAGG AACTGCAATTGTTAAATCTGATATAAGCTTGGAAGATGGTAAATTCATAGTG AATGTAGACTTCAAAGCGAAGGATCTACGTCGCATGGGACCAGTCATGCAGC AAGACATCGTGGGTATGCAGCCATCGTATGAGTCAATGTACACCAATGTCAC TTCAGTTATAGGGGAATGTATAATAGCATTCAAACTTCAAACTGGCAAACAT TTCACTTACCACATGAGGACAGTTTACAAATCAAAGAAGCCAGTGGAAACTA TGCCATTGTATCATTCATCCAGCATCGCCTCGTTAAGACCAATGTGGACAC AGCCAGTGGTTACGTTGTGCAACACGAGACAGCAATTGCAGCGCATTCTACA ATCAAAAAATTGAAGGCTCTTTACCATAGATATCTATACACAATTATTCTA TGCACGTAGCATTTTTTTGGAAATATAAGTGGTATTGTTCAATAAAATATTA AATATAAAAAAAAAAAAAAAAAAAAAAA and

Renilla reniformis GFP Clone-3

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GGCACGAGGGTTTCCTGACACAATAAAAACCTTTCAAATTGTTTCTCTGTAG CAGTAAGTATGGATCTCGCAAAACTTGGTTTGAAGGAAGTGATGCCTACTA AAATCAACTTAGAAGGACTGGTTGGCGACCACGCTTTCTCAATGGAAGGAGTT GGCGAAGGCAACATATTGGAAGGAACTCAAGAGGTGAAGATATCGGTAACAA AAGGCGCACCACTCCCATTCGCATTTGATATCGTATCTGTGGCTTTTTCATAT 30 GGGAACAGAGCTTATACCGGTTACCCAGAAGAAATTTCCGACTACTTCCTCCA GTCGTTTCCAGAAGGCTTTACTTACGAGAGAAACATTCGTTATCAAGATGGAG GAACTGCAATTGTTAAATCTGATATAAGCTTGGAAGATGGTAAATTCATAGT GAATGTAGACTTCAAAGCGAAGGATCTACGTCGCATGGGACCAGTCATGCAG CAAGACATCGTGGGTATGCAGCCATCGTATGAGTCAATGTACACCAATGTCAC 35 TTCAGTTATAGGGGAATGTATAATAGCATTCAAACTTCAAACTGGCAAGCATT TCACTTACCACATGAGGACAGTTTACAAATCAAAGAAGCCAGTGGAAACTATG CCATTGTATCATTCATCCAGCATCGCCTCGTTAAGACCAATGTGGACACAGC CAGTGGTTACGTTGCAACACGAGACAGCAATTGCAGCGCATTCTACAATCA AAAAAATTGAAGGCTCTTTACCATAGATACCTGTACACAATTATTCTATGCAC GTAGCATTTTTTGGAAATATAAGTGGTATTGTTCAATAAAATATTAAATATAT GCTTTTGCAAAAAAAAAAAAAAAAAAAAAAAA.

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An exemplary mutein is set forth in SEQ ID No. 33, and humanized codon are set forth in SEQ ID No. 26.

Also contemplated are the coding portion of the sequence of nucleotides that hybridize under moderate or high stringency to the sequence of nucleotides set forth above, particularly when using probes provided herein. Probes derived from this nucleic acid that can be used in methods provided herein to isolate GFPs from any *Renilla reniformis* species are provided. In an exemplary embodiment, nucleic acid encoding *Renilla reniformis* GFP is provided. This nucleic acid encodes the sequence of amino acids set forth above.

GFPs, including the *Renilla reniformis* protein provided herein, are activated by blue light to emit green light and thus may be used in the absence of luciferase and in conjunction with an external light source with novelty items (see U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886) and in conjunction with bioluminescence generating system for novelty items (see U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886), for tumor diagnosis (see, allowed copending U.S. application Serial No. 08/908,909) and in biochips (see, U.S. application Serial No. 08/990,103, which is published as International PCT application No. WO 98/26277).

Renilla reniformis GFP is intended for use in any of the novelty items and combinations, such as the foods, including beverages, greeting cards, and toys, including bubble making toys, particularly bubble-making compositions or mixtures. Also of particular interest are the use of these proteins in cosmetics, particularly face paints or make-up, hair colorants or hair conditioners, mousses or other such products and skin creams. Such systems are particularly of interest because no luciferase is needed to activate the photoprotein and because the proteins are non-toxic and safe to apply to the skin, hair, eyes and to ingest. These fluorescent proteins may also be used in addition to bioluminescence generating systems to enhance or create an array of different colors. Transgenic animals and plants that express the Renilla reniformis GFP-encoding nucleic acid are also provided. Such animals and plants, include transgenic fish, transgenic worms for use, for example, as lures for fishing;

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transgenic animals, such as monkeys and rodents for research in which a marker gene is used, and transgenic animals as novelty items and to produce glowing foods, such as ham, eggs, chicken, and other meats; transgenic plants in which the *Renilla reniformis* is a marker, and also transgenic plants that are novelty items, particularly ornamental plants, such as glowing orchids, roses and other flowering plants.

The Renilla reniformis GFP may be used alone or in combination with bioluminescence generating systems to produce an array of colors. They may be used in combinations such that the color of, for example, a beverage changes over time, or includes layers of different colors. The cloning and expression of Renilla reniformis GFP and uses thereof are described below.

C. BIOLUMINESCENCE GENERATING SYSTEMS AND COMPONENTS

The following is a description of bioluminescence generating systems and the components thereof. The *Renilla reniformis* GFP provided herein can be used alone for a variety of applications, and with any compatible bioluminescence generating systems.

A bioluminescence-generating system refers to the components that are necessary and sufficient to generate bioluminescence. These include a luciferase, luciferin and any necessary co-factors or conditions. Virtually any bioluminescent system known to those of skill in the art will be amenable to use in the apparatus, systems, combinations and methods provided herein. Factors for consideration in selecting a bioluminescent-generating system, include, but are not limited to: the targeting agent used in combination with the bioluminescence; the medium in which the reaction is run; stability of the components, such as temperature or pH sensitivity; shelf life of the components; sustainability of the light emission, whether constant or intermittent; availability of components; desired light intensity; color of the light; and other such factors. Such bioluminescence generating systems are known (see those described in U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886).

1. General description

In general, bioluminescence refers to an energy-yielding chemical reaction in which a specific chemical substrate, a luciferin, undergoes oxidation,

catalyzed by an enzyme, a luciferase. Bioluminescent reactions are easily maintained, requiring only replenishment of exhausted luciferin or other substrate or cofactor or other protein, in order to continue or revive the reaction. Bioluminescence generating reactions are well-known to those of skill in this art and any such reaction may be adapted for use in combination with articles of manufacture as described herein.

There are numerous organisms and sources of bioluminescence generating systems, and some representative genera and species that exhibit bioluminescence are set forth in the following table (reproduced in part from 10 Hastings in (1995) Cell Physiology: Source Book, N. Sperelakis (ed.), Academic Press, pp 665-681):

TABLE 2 Representative luminous organism

15	Type of Organism	Representative genera	
	Bacteria	Photobacterium Vibrio Xenorhabdus	
	Mushrooms	Panus, Armillaria Pleurotus	
	Dinoflagellates	Gonyaulax Pyrocystis Noctiluca	
20	Cnidaria (coelenterates) Jellyfish Hydroid Sea Pansy	Aequorea Obelia Renilla	
	Ctenophores	Mnemiopsis Beroe	
25	Annelids Earthworms Marine polychaetes Syllid fireworm	Diplocardia Chaetopterus, Phyxotrix Odontosyllis	

	Type of Organism	. Representative genera
	Molluscs Limpet Clam Squid	Latia Pholas Heteroteuthis Heterocarpus
5	Crustacea Ostracod	Vargula (Cypridina)
10	Shrimp (euphausids) Decapod Copepods	Meganyctiphanes Acanthophyra Oplophorus Gnathophausia Sergestes
15	Insects Coleopterids (beetles) Firefly Click beetles Railroad worm Diptera (flies)	Photinus, Photuris Pyrophorus Phengodes, Phrixothrix Arachnocampa
20	Echinoderms Brittle stars Sea cucumbers	Ophiopsila Laetmogone
	Anthozoans	Renilla
	Chordates Tunicates	Pyrosoma
25	Fish Cartilaginous Bony Ponyfish	Squalus Leiognathus
30 35	Flashlight fish Angler fish Midshipman Lantern fish Shiny loosejaw Hatchet fish and other fish	Photoblepharon Cryptopsaras Porichthys Benia Aristostomias Agyropelecus Pachystomias Malacosteus
ĺ	Midwater fish	Cyclothone Neoscopelus Tarletonbeania

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Other bioluminescent organisms contemplated for use herein are Gonadostomias, Gaussia (copepods), Watensia, Halisturia, Vampire squid, Glyphus, Mycotophids (fish), Vinciguerria, Howella, Florenciella, Chaudiodus, Melanocostus and Sea Pens.

It is understood that a bioluminescence generating system may be isolated from natural sources, such as those in the above Table, or may be produced synthetically. In addition, for uses herein, the components need only be sufficiently pure so that mixture thereof, under appropriate reaction conditions, produces a glow so that cells and tissues can be visualized during a surgical procedure.

Thus, in some embodiments, a crude extract or merely grinding up the organism may be adequate. Generally, however, substantially pure components are used. Also, components may be synthetic components that are not isolated from natural sources. DNA encoding luciferases is available (see, e.g., SEQ ID Nos. 1-13) and has been modified (see, e.g., SEQ ID Nos. 3 and 10-13) and synthetic and alternative substrates have been devised. The DNA listed herein is only representative of the DNA encoding luciferases that is available.

Any bioluminescence generating system, whether synthetic or isolated form natural sources, such as those set forth in Table 2, elsewhere herein or known to those of skill in the art, is intended for use in the combinations, systems and methods provided herein. Chemiluminescence systems per se, which do not rely on oxygenases (luciferases) are not encompassed herein.

(a) Luciferases

Luciferases refer to any compound that, in the presence of any necessary activators, catalyze the oxidation of a bioluminescence substrate (luciferin) in the presence of molecular oxygen, whether free or bound, from a lower energy state to a higher energy state such that the substrate, upon return to the lower energy state, emits light. For purposes herein, luciferase is broadly used to encompass enzymes that act catalytically to generate light by oxidation of a substrate and also photoproteins, such as aequorin, that act, though not strictly catalytically (since such proteins are exhausted in the reaction), in conjunction with a substrate in the presence of oxygen to generate light. These luciferases,

including photoproteins, such as aequorin, are herein also included among the luciferases. These reagents include the naturally-occurring luciferases (including photoproteins), proteins produced by recombinant DNA, and mutated or modified variants thereof that retain the ability to generate light in the presence of an appropriate substrate, co-factors and activators or any other such protein that acts as a catalyst to oxidize a substrate, whereby light is produced.

Generically, the protein that catalyzes or initiates the bioluminescent reaction is referred to as a luciferase, and the oxidizable substrate is referred to as a luciferin. The oxidized reaction product is termed oxyluciferin, and certain luciferin precursors are termed etioluciferin. Thus, for purposes herein bioluminescence encompasses light produced by reactions that are catalyzed by (in the case of luciferases that act enzymatically) or initiated by (in the case of the photoproteins, such as aequorin, that are not regenerated in the reaction) a biological protein or analog, derivative or mutant thereof.

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For clarity herein, these catalytic proteins are referred to as luciferases and include enzymes such as the luciferases that catalyze the oxidation of luciferin, emitting light and releasing oxyluciferin. Also included among luciferases are photoproteins, which catalyze the oxidation of luciferin to emit light but are changed in the reaction and must be reconstituted to be used again. The luciferases may be naturally occurring or may be modified, such as by genetic engineering to improve or alter certain properties. As long as the resulting molecule retains the ability to catalyze the bioluminescent reaction, it is encompassed herein.

Any protein that has luciferase activity (a protein that catalyzes oxidation of a substrate in the presence of molecular oxygen to produce light as defined herein) may be used herein. The preferred luciferases are those that are described herein or that have minor sequence variations. Such minor sequence variations include, but are not limited to, minor allelic or species variations and insertions or deletions of residues, particularly cysteine residues. Suitable conservative substitutions of amino acids are known to those of skill in this art and may be made generally without altering the biological activity of the

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resulting molecule. Such substitutions are preferably made in accordance with those set forth in TABLE 1 as described above.

The luciferases may be obtained commercially, isolated from natural sources, expressed in host cells using DNA encoding the luciferase, or obtained in any manner known to those of skill in the art. For purposes herein, crude extracts obtained by grinding up selected source organisms may suffice. Since large quantities of the luciferase may be desired, isolation of the luciferase from host cells is preferred. DNA for such purposes is widely available as are modified forms thereof.

Examples of luciferases include, but are not limited to, those isolated from the ctenophores *Mnemiopsis* (mnemiopsin) and *Beroe ovata* (berovin), those isolated from the coelenterates *Aequorea* (aequorin), *Obelia* (obelin), *Pelagia*, the *Renilla* luciferase, the luciferases isolated from the mollusca *Pholas* (pholasin), the luciferases isolated from fish, such as *Aristostomias*, *Pachystomias* and *Poricthys* and from the ostracods, such as *Cypridina* (also referred to as *Vargula*). Preferred luciferases for use herein are the Aequorin protein, *Renilla* luciferase and *Cypridina* (also called *Vargula*) luciferase (see, *e.g.*, SEQ ID Nos. 1, 2, and 4-13). Also, preferred are luciferases which react to produce red and/or near infrared light. These include luciferases found in species of *Aristostomias*, such as *A. scintillans*, *Pachystomias*, *Malacosteus*, such as *M. niger*.

(b) Luciferins

The substrates for the reaction or for inclusion in the conjugates include any molecule(s) with which the luciferase reacts to produce light. Such molecules include the naturally-occurring substrates, modified forms thereof, and synthetic substrates (see, e.g., U.S. Patent Nos. 5,374,534 and 5,098,828). Exemplary luciferins include those described herein, as well as derivatives thereof, analogs thereof, synthetic substrates, such as dioxetanes (see, e.g., U.S. Patent Nos. 5,004,565 and 5,455,357), and other compounds that are oxidized by a luciferase in a light-producing reaction (see, e.g., U.S. Patent Nos. 5,374,534, 5,098,828 and 4,950,588). Such substrates also may be identified empirically by selecting compounds that are oxidized in bioluminescent reactions.

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(c) Activators

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The bioluminescent generating systems also require additional components discussed herein and known to those of skill in the art. All bioluminescent reactions require molecular oxygen in the form of dissolved or bound oxygen. Thus, molecular oxygen, dissolved in water or in air or bound to a photoprotein, is the activator for bioluminescence reactions. Depending upon the form of the components, other activators include, but are not limited to, ATP (for firefly luciferase), flavin reductase (bacterial systems) for regenerating FMNH, from FMN, and Ca²⁺ or other suitable metal ion (aequorin).

Most of the systems provided herein will generate light when the luciferase and luciferin are mixed and exposed to air or water. The systems that use photoproteins that have bound oxygen, such as aequorin, however, will require exposure to Ca²⁺ (or other suitable metal ion), which can be provided in the form of an aqueous composition of a calcium salt. In these instances, addition of a Ca²⁺ (or other suitable metal ion) to a mixture of luciferase (aequorin) and luciferin (such as coelenterazine) will result in generation of light. The *Renilla* system and other Anthozoa systems also require Ca²⁺ (or other suitable metal ion).

If crude preparations are used, such as ground up *Cypridina* (shrimp) or ground fireflies, it may be necessary to add only water. In instances in which fireflies (or a firefly or beetle luciferase) are used the reaction may only require addition ATP. The precise components will be apparent, in light of the disclosure herein, to those of skill in this art or may be readily determined empirically.

It is also understood that these mixtures will also contain any additional salts or buffers or ions that are necessary for each reaction to proceed. Since these reactions are well-characterized, those of skill in the art will be able to determine precise proportions and requisite components. Selection of components will depend upon the apparatus, article of manufacture and luciferase. Various embodiments are described and exemplified herein; in view of such description, other embodiments will be apparent.

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(d) Reactions

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In all embodiments, all but one component, either the luciferase or luciferin, of a bioluminescence generating system will be mixed or packaged with or otherwise combined. Since the result to be achieved is the production of light visible to the naked eye for qualitative, not quantitative, diagnostic purposes, the precise proportions and amounts of components of the bioluminescence reaction need not be stringently determined or met. They must be sufficient to produce light. Generally, an amount of luciferin and luciferase sufficient to generate a visible glow is used; this amount can be readily determined empirically and is dependent upon the selected system and selected application. Where quantitative measurements are required, more precision may be required.

For purposes herein, such amount is preferably at least the concentrations and proportions used for analytical purposes by those of skill in the such arts. Higher concentrations may be used if the glow is not sufficiently bright. Alternatively, a microcarrier coupled to more than one luciferase molecule linked 15 to a targeting agent may be utilized to increase signal output. Also because the conditions in which the reactions are used are not laboratory conditions and the components are subject to storage, higher concentration may be used to overcome any loss of activity. Typically, the amounts are 1 mg, preferably 10 mg and more preferably 100 mg, of a luciferase per liter of reaction mixture or 20 1 mg, preferably 10 mg, more preferably 100 mg. Compositions may contain at least about 0.01 mg/l, and typically 0.1 mg/l, 1 mg/l, 10 mg/l or more of each component on the item. The amount of luciferin is also between about 0.01 and 100 mg/l, preferably between 0.1 and 10 mg/l, additional luciferin can be added to many of the reactions to continue the reaction. In embodiments in which the 25 luciferase acts catalytically and does not need to be regenerated, lower amounts of luciferase can be used. In those in which it is changed during the reaction, it also can be replenished; typically higher concentrations will be selected. Ranges of concentration per liter (or the amount of coating on substrate the results from contacting with such composition) of each component on the order of 0.1 to 20 30 mg, preferably 0.1 to 10 mg, more preferably between about 1 and 10 mg of each component will be sufficient. When preparing coated substrates, as

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described herein, greater amounts of coating compositions containing higher concentrations of the luciferase or luciferin may be used.

Thus, for example, in presence of calcium, 5 mg of luciferin, such as coelenterazine, in one liter of water will glow brightly for at least about 10 to 20 minutes, depending on the temperature of the water, when about 10 mg of luciferase, such as aequorin photoprotein luciferase or luciferase from *Renilla*, is added thereto. Increasing the concentration of luciferase, for example, to 100 mg/l, provides a particularly brilliant display of light.

It is understood, that concentrations and amounts to be used depend upon the selected bioluminescence generating system but these may be readily determined empirically. Proportions, particularly those used when commencing an empirical determination, are generally those used for analytical purposes, and amounts or concentrations are at least those used for analytical purposes, but the amounts can be increased, particularly if a sustained and brighter glow is desired.

For purposes herein, *Renilla reniformis* GFP is added to the reaction in order to shift the spectrum of the generated light.

2. The Renilla system

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Renilla, also known as soft coral sea pansies, are members of the class of coelenterates Anthozoa, which includes other bioluminescent genera, such as Cavarnularia, Ptilosarcus, Stylatula, Acanthoptilum, and Parazoanthus.

Bioluminescent members of the Anthozoa genera contain luciferases and luciferins that are similar in structure (see, e.g., Cormier et al. (1973) J. Cell. Physiol. 81:291-298; see, also Ward et al. (1975) Proc. Natl. Acad. Sci. U.S.A.

72:2530-2534). The luciferases and luciferins from each of these anthozoans crossreact with one another and produce a characteristic blue luminescence.

Renilla luciferase and the other coelenterate and ctenophore luciferases, such as the aequorin photoprotein, use imidazopyrazine substrates, particularly the substrates generically called coelenterazine (see, formulae (I) and (II) of Section C.4.b, below). Other genera that have luciferases that use a coelenterazine include: squid, such as *Chiroteuthis*, *Eucleoteuthis*,

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Onychoteuthis, Watasenia, cuttlefish, Sepiolina; shrimp, such as Oplophorus, Acanthophyra, Sergestes, and Gnathophausia; deep-sea fish, such as Argyropelecus, Yarella, Diaphus, Gonadostomias and Neoscopelus.

Renilla luciferase does not, however, have bound oxygen, and thus requires dissolved oxygen in order to produce light in the presence of a suitable luciferin substrate. Since Renilla luciferase acts as a true enzyme (i.e., it does not have to be reconstituted for further use) the resulting luminescence can be long-lasting in the presence of saturating levels of luciferin. Also, Renilla luciferase is relatively stable to heat.

10 Renilla luciferases, DNA encoding Renilla reniformis luciferase, and use of the Renilla reniformis DNA to produce recombinant luciferase, as well as DNA encoding luciferase from other coelenterates, are well known and available (see, e.g., SEQ ID No. 1, U.S. Patent Nos. 5,418,155 and 5,292,658; see, also, Prasher et al. (1985) Biochem. Biophys. Res. Commun. 126:1259-1268; Cormier (1981) "Renilla and Aequorea bioluminescence" in Bioluminescence and 15 Chemiluminescence, pp. 225-233; Charbonneau et al. (1979) J. Biol. Chem. 254:769-780; Ward et al. (1979) J. Biol. Chem. 254:781-788; Lorenz et al. (1981) Proc. Natl. Acad. Sci. U.S.A. 88: 4438-4442; Hori et al. (1977) Proc. Natl. Acad. Sci. U.S.A. 74:4285-4287; Hori et al. (1975) Biochemistry 14:2371-2376; Hori et al. (1977) Proc. Natl. Acad. Sci. U.S.A. 74:4285-4287; 20 Inouye et al. (1975) Jap. Soc. Chem. Lett. 141-144; and Matthews et al. (1979) Biochemistry 16:85-91). The DNA encoding Renilla reniformis luciferase and host cells containing such DNA provide a convenient means for producing large quantities of Renilla reniformis enzyme, such as in those known to those of skill in the art (see, e.g., U.S. Patent Nos. 5,418,155 and 5,292,658, which describe 25 recombinant production of Renilla reniformis luciferase).

When used herein, the *Renilla* luciferase can be packaged in lyophilized form, encapsulated in a vehicle, either by itself or in combination with the luciferin substrate. Prior to use the mixture is contacted with an aqueous composition, preferably a phosphate buffered saline pH 7-8; dissolved O₂ will activate the reaction. Final concentrations of luciferase in the glowing mixture will be on the order of 0.01 to 1 mg/l or more. Concentrations of luciferin will

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be at least about 10⁻⁸ M, but 1 to 100 or more orders of magnitude higher to produce a long lasting bioluminescence.

In certain embodiments herein, about 1 to 10 mg, or preferably 2-5 mg, more preferably about 3 mg of coelenterazine will be used with about 100 mg of *Renilla* luciferase. The precise amounts, of course can be determined empirically, and, also will depend to some extent on the ultimate concentration and application. In particular, addition of about 0.25 ml of a crude extract from the bacteria that express *Renilla* to 100 ml of a suitable assay buffer and about 0.005 μ g was sufficient to produce a visible and lasting glow (see, U.S. Patent Nos. 5,418,155 and 5,292,658, which describe recombinant production of *Renilla reniformis* luciferase).

Lyophilized mixtures, and compositions containing the *Renilla* luciferase are also provided. The luciferase or mixtures of the luciferase and luciferin may also be encapsulated into a suitable delivery vehicle, such as a liposome, glass particle, capillary tube, drug delivery vehicle, gelatin, time release coating or other such vehicle. The luciferase may also be linked to a substrate, such as biocompatible materials.

3. Ctenophore systems

Ctenophores, such as *Mnemiopsis* (mnemiopsin) and *Beroe ovata* (berovin), and coelenterates, such as *Aequorea* (aequorin), *Obelia* (obelin) and *Pelagia*, produce bioluminescent light using similar chemistries (see, *e.g.*, Stephenson *et al.* (1981) *Biochimica et Biophysica Acta 678*:65-75; Hart *et al.* (1979) *Biochemistry 18*:2204-2210; International PCT Application No. WO 94/18342, which is based on U.S. application Serial No. 08/017,116, U.S. Patent No. 5,486,455 and other references and patents cited herein). The *Aequorin* and *Renilla* systems are representative and are described in detail herein as exemplary and as among the presently preferred systems. The *Aequorin* and *Renilla* systems can use the same luciferin and produce light using the same chemistry, but each luciferase is different. The *Aequorin* luciferase

aequorin, as well as, for example, the luciferases mnemiopsin and berovin, is a photoprotein that includes bound oxygen and bound luciferin, requires Ca²⁺ (or other suitable metal ion) to trigger the reaction, and must be regenerated for

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repeated use; whereas, the Renilla luciferase acts as a true enzyme because it is unchanged during the reaction and it requires dissolved molecular oxygen.

4. The aequorin system

The aequorin system is well known (see, e.g., Tsuji et al. (1986) "Site-specific mutagenesis of the calcium-binding photoprotein aequorin," Proc. Natl. Acad. Sci. USA 83:8107-8111; Prasher et al. (1985) "Cloning and Expression of the cDNA Coding for Aequorin, a Bioluminescent Calcium-Binding Protein," Biochemical and Biophysical Research Communications 126:1259-1268; Prasher et al. (1986) Methods in Enzymology 133:288-297; Prasher, et al. (1987) "Sequence Comparisons of cDNAs Encoding for Aequorin 10 lsotypes," Biochemistry 26:1326-1332; Charbonneau et al. (1985) "Amino Acid Sequence of the Calcium-Dependent Photoprotein Aequorin," Biochemistry 24:6762-6771; Shimomura et al. (1981) "Resistivity to denaturation of the apoprotein of aequorin and reconstitution of the luminescent photoprotein from the partially denatured apoprotein," Biochem. J. 199:825-828; Inouye et al. (1989) J. Biochem. 105:473-477; Inouye et al. (1986) "Expression of Apoaequorin Complementary DNA in Escherichia coli," Biochemistry 25:8425-8429; Inouye et al. (1985) "Cloning and sequence analysis of cDNA for the luminescent protein aequorin," Proc. Natl. Acad. Sci. USA 82:3154-3158; Prendergast, et al. (1978) "Chemical and Physical Properties of Aequorin and the 20 Green Fluorescent Protein Isolated from Aequorea forskalea" J. Am. Chem. Soc. 17:3448-3453; European Patent Application 0 540 064 A1; European Patent Application 0 226 979 A2, European Patent Application 0 245 093 A1 and European Patent Application 0 245 093 B1; U.S. Patent No. 5,093,240; U.S. Patent No. 5,360,728; U.S. Patent No. 5,139,937; U.S. Patent No. 5,422,266; 25 U.S. Patent No. 5,023,181; U.S. Patent No. 5,162,227; and SEQ ID Nos. 5-13, which set forth DNA encoding the apoprotein; and a form, described in U.S. Patent No. 5,162,227, European Patent Application 0 540 064 A1 and Sealite Sciences Technical Report No. 3 (1994), is commercially available from Sealite, Sciences, Bogart, GA as AQUALITE®). 30

This system is among the preferred systems for use herein. As will be evident, since the aequorin photoprotein includes noncovalently bound luciferin

and molecular oxygen, it is suitable for storage in this form as a lyophilized powder or encapsulated into a selected delivery vehicle. The system can be encapsulated into pellets, such as liposomes or other delivery vehicles. When used, the vehicles are contacted with a composition, even tap water, that contains Ca²⁺ (or other suitable metal ion), to produce a mixture that glows.

a. Aequorin and related photoproteins

The photoprotein, aequorin, isolated from the jellyfish, *Aequorea*, emits light upon the addition of Ca²⁺ (or other suitable metal ion). The aequorin photoprotein, which includes bound luciferin and bound oxygen that is released by Ca²⁺, does not require dissolved oxygen. Luminescence is triggered by calcium, which releases oxygen and the luciferin substrate producing apoaqueorin.

The bioluminescence photoprotein aequorin is isolated from a number of species of the jellyfish *Aequorea*. It is a 22 kilodalton (kD) molecular weight peptide complex (see, e.g., Shimomura et al. (1962) *J. Cellular and Comp. Physiol.* 59:233-238; Shimomura et al. (1969) *Biochemistry* 8:3991-3997; Kohama et al. (1971) *Biochemistry* 10:4149-4152; and Shimomura et al. (1972) *Biochemistry* 11:1602-1608). The native protein contains oxygen and a heterocyclic compound coelenterazine, a luciferin, (see, below) noncovalently bound thereto. The protein contains three calcium binding sites. Upon addition of trace amounts Ca²⁺ (or other suitable metal ion, such as strontium) to the photoprotein, it undergoes a conformational change that catalyzes the oxidation of the bound coelenterazine using the protein-bound oxygen. Energy from this oxidation is released as a flash of blue light, centered at 469 nm.

Concentrations of calcium ions as low as 10⁻⁶ M are sufficient to trigger the oxidation reaction.

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Naturally-occurring apoaequorin is not a single compound but rather is a mixture of microheterogeneous molecular species. *Aequoria* jellyfish extracts contain as many as twelve distinct variants of the protein (see, *e.g.*, Prasher *et al.* (187) *Biochemistry 26*:1326-1332; Blinks *et al.* (1975) *Fed. Proc. 34*:474). DNA encoding numerous forms has been isolated (see, *e.g.*, SEQ ID Nos. 5-9 and 13).

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The photoprotein can be reconstituted (see, e.g., U.S. Patent No. 5,023,181) by combining the apoprotein, such as a protein recombinantly produced in E. coli, with a coelenterazine, such as a synthetic coelenterazine, in the presence of oxygen and a reducing agent (see, e.g., Shimomura et al. (1975) Nature 256:236-238; Shimomura et al. (1981) Biochemistry J. 199:825-828), such as 2-mercaptoethanol, and also EDTA or EGTA (concentrations between about 5 to about 100 mM or higher for applications herein) tie up any Ca²⁺ to prevent triggering the oxidation reaction until desired. DNA encoding a modified form of the apoprotein that does not require 2-mercaptoethanol for reconstitution is also available (see, e.g., U.S. Patent No. U.S. Patent No. 5,093,240). The reconstituted photoprotein is also commercially available (sold, e.g., under the trademark AQUALITE*, which is described in U.S. Patent No. 5,162,227).

The light reaction is triggered by adding Ca²⁺ at a concentration sufficient to overcome the effects of the chelator and achieve the 10⁻⁸ M concentration. Because such low concentrations of Ca²⁺ can trigger the reaction, for use in the methods herein, higher concentrations of chelator may be included in the compositions of photoprotein. Accordingly, higher concentrations of added Ca²⁺ in the form of a calcium salt will be required. Precise amounts may be empirically determined. For use herein, it may be sufficient to merely add water to the photoprotein, which is provided in the form of a concentrated composition or in lyophilized or powdered form. Thus, for purposes herein, addition of small quantities of Ca²⁺, such as those present in phosphate buffered saline (PBS) or other suitable buffers or the moisture on the tissue to which the compositions are contacted, should trigger the bioluminescence reaction.

Numerous isoforms of the aequorin apoprotein been identified isolated. DNA encoding these proteins has been cloned, and the proteins and modified forms thereof have been produced using suitable host cells (see, e.g., U.S. Patent Nos. 5,162,227, 5,360,728, 5,093,240; see, also, Prasher et al. (1985) Biophys. Biochem. Res. Commun. 126:1259-1268; Inouye et al. (1986) Biochemistry 25:8425-8429). U.S. Patent No. 5,093,240; U.S. Patent No. 5,360,728; U.S. Patent No. 5,139,937; U.S. Patent No. 5,288,623; U.S. Patent No. 5,422,266, U.S. Patent No. 5,162,227 and SEQ ID Nos. 5-13, which set

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forth DNA encoding the apoprotein; and a form is commercially available form Sealite, Sciences, Bogart, GA as AQUALITE®). DNA encoding apoaequorin or variants thereof is useful for recombinant production of high quantities of the apoprotein. The photoprotein is reconstituted upon addition of the luciferin, coelenterazine, preferably a sulfated derivative thereof, or an analog thereof, and molecular oxygen (see, e.g., U.S. Patent No. 5,023,181). The apoprotein and other constituents of the photoprotein and bioluminescence generating reaction can be mixed under appropriate conditions to regenerate the photoprotein and concomitantly have the photoprotein produce light. Reconstitution requires the presence of a reducing agent, such as mercaptoethanol, except for modified forms, discussed below, that are designed so that a reducing agent is not required (see, e.g., U.S. Patent No. 5,093,240).

For use herein, it is preferred aequorin is produced using DNA, such as that set forth in SEQ ID Nos. 5-13 and known to those of skill in the art or modified forms thereof. The DNA encoding aequorin is expressed in a host cell, such as *E. coli*, isolated and reconstituted to produce the photoprotein (see, *e.g.*, U.S. Patent Nos. 5,418,155, 5,292,658, 5,360,728, 5,422,266, 5,162,227).

Of interest herein, are forms of the apoprotein that have been modified so that the bioluminescent activity is greater than unmodified apoaequorin (see, e.g., U.S. Patent No. 5,360,728, SEQ ID Nos. 10-12). Modified forms that exhibit greater bioluminescent activity than unmodified apoaequorin include proteins including sequences set forth in SEQ ID Nos. 10-12, in which aspartate 124 is changed to serine, glutamate 135 is changed to serine, and glycine 129 is changed to alanine, respectively. Other modified forms with increased bioluminescence are also available.

For use in certain embodiments herein, the apoprotein and other components of the aequorin bioluminescence generating system are packaged or provided as a mixture, which, when desired is subjected to conditions under which the photoprotein reconstitutes from the apoprotein, luciferin and oxygen (see, e.g., U.S. Patent No. 5,023,181; and U.S. Patent No. 5,093,240). Particularly preferred are forms of the apoprotein that do not require a reducing agent, such as 2-mercaptoethanol, for reconstitution. These forms, described,

for example in U.S. Patent No. 5,093,240 (see, also Tsuji et al. (1986) Proc. Natl. Acad. Sci. U.S.A. 83:8107-8111), are modified by replacement of one or more, preferably all three cysteine residues with, for example serine. Replacement may be effected by modification of the DNA encoding the aequorin apoprotein, such as that set forth in SEQ ID No. 5, and replacing the cysteine codons with serine.

The photoproteins and luciferases from related species, such as *Obelia* are also contemplated for use herein. DNA encoding the Ca²⁺-activated photoprotein obelin from the hydroid polyp *Obelia longissima* is known and available (see, *e.g.*, Illarionov *et al.* (1995) *Gene 153*:273-274; and Bondar *et al.* (1995) *Biochim. Biophys. Acta 1231*:29-32). This photoprotein can also be activated by Mn²⁺ (see, *e.g.*, Vysotski *et al.* (1995) *Arch. Bioch. Biophys.* 316:92-93, Vysotski *et al.* (1993) *J. Biolumin. Chemilumin.* 8:301-305).

In general for use herein, the components of the bioluminescence are packaged or provided so that there is insufficient metal ions to trigger the reaction. When used, the trace amounts of triggering metal ion, particularly Ca²⁺ is contacted with the other components. For a more sustained glow, aequorin can be continuously reconstituted or can be added or can be provided in high excess.

b. Luciferin

The aequorin luciferin is coelenterazine and analogs therein, which include molecules including the structure (formula (I)):

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in which R_1 is $CH_2C_6H_5$ or CH_3 ; R_2 is C_6H_5 , and R_3 is p- C_6H_4OH or CH_3 or other such analogs that have activity. Preferred

35 coelenterazine has the structure in which R^1 is p- $CH_2C_6H_4OH$, R_2 is C_6H_5 , and R_3

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is p-C₆H₄OH, which can be prepared by known methods (see, e.g., Inouye et al. (1975) Jap. Chem. Soc., Chemistry Lttrs. pp 141-144; and Hart et al. (1979) Biochemistry 18:2204-2210). Among the preferred analogs, are those that are modified, whereby the spectral frequency of the resulting light is shifted to another frequency.

The preferred coelenterazine has the structure (formula (II)):

and sulfated derivatives thereof.

Another coelentratrazine has formula (V):

(see, Hart et al. (1979)

35 Biochemistry 18:2204-2210). Using this derivative in the presence of luciferase all of the light is in the ultraviolet with a peak at 390 nm. Upon addition of GFP, all light emitted is now in the visible range with a peak at 509 nm accompanied by an about 200-fold increase in the amount of light emitted. Viewed with a cut-off filter of 470 nm, in the light yield in the absence of GFP would be about zero, and would be detectable in the presence of GFP. This provides the basis for an immunoassay described in the EXAMPLES.

The reaction of coelenterazine when bound to the aequorin photoprotein with bound oxygen and in the presence of Ca²⁺ can represented as follows:

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The photoprotein aequorin (which contains apoaequorin bound to a coelenterate luciferin molecule) and *Renilla* luciferase, discussed below, can use the same coelenterate luciferin. The aequorin photoprotein catalyses the oxidation of coelenterate luciferin (coelenterazine) to oxyluciferin (coelenteramide) with the concomitant production of blue light (lambda_{max} = 469 nm).

Importantly, the sulfate derivative of the coelenterate luciferin (lauryl-luciferin) is particularly stable in water, and thus may be used in a coelenterate-like bioluminescent system. In this system, adenosine diphosphate (ADP) and a sulpha-kinase are used to convert the coelenterazine to the sulphated form. Sulfatase is then used to reconvert the lauryl-luciferin to the native coelenterazine. Thus, the more stable lauryl-luciferin is used in the item to be illuminated and the luciferase combined with the sulfatase are added to the luciferin mixture when illumination is desired.

Thus, the bioluminescent system of *Aequorea* is particularly suitable for use in the methods herein. The particular amounts and the manner in which the components are provided depends upon the type of neoplasia or specialty tissue to be visualized. This system can be provided in lyophilized form, that will glow upon addition of Ca²⁺. It can be encapsulated, linked to microcarriers, such as microbeads, or in as a compositions, such as a solution or suspension, preferably in the presence of sufficient chelating agent to prevent triggering the reaction.

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The concentration of the aequorin photoprotein will vary and can be determined empirically. Typically concentrations of at least 0.1 mg/l, more preferably at least 1 mg/l and higher, will be selected. In certain embodiments, 1-10 mg luciferin/100 mg of luciferase will be used in selected volumes and at the desired concentrations will be used.

Crustacean, particularly Cyrpidina systems

The ostracods, such as Vargula serratta, hilgendorfii and noctiluca are small marine crustaceans, sometimes called sea fireflies. These sea fireflies are found in the waters off the coast of Japan and emit light by squirting luciferin and luciferase into the water, where the reaction, which produces a bright blue luminous cloud, occurs. The reaction involves only luciferin, luciferase and molecular oxygen, and, thus, is very suitable for application herein.

The systems, such as the *Vargula* bioluminescent systems, are particularly preferred herein because the components are stable at room temperature if dried and powdered and will continue to react even if contaminated. Further, the bioluminescent reaction requires only the luciferin/luciferase components in concentrations as low as 1:40 parts per billion to 1:100 parts per billion, water and molecular oxygen to proceed. An exhausted system can be renewed by addition of luciferin.

a. Vargula luciferase

The Vargula luciferase is water soluble and is among those preferred for use in the methods herein. Vargula luciferase is a 555-amino acid polypeptide that has been produced by isolation from Vargula and also using recombinant technology by expressing the DNA in suitable bacterial and mammalian host cells (see, e.g., Thompson et al. (1989) Proc. Natl. Acad. Sci. U.S.A. 86:6567-6571; Inouye et al. (1992) Proc. Natl. Acad. Sci. U.S.A. 89:9584-9587; Johnson et al. (1978) Methods in Enzymology LVII:331-349; Tsuji et al. (1978) Methods Enzymol. 57:364-72; Tsuji (1974) Biochemistry 13:5204-5209; Japanese Patent Application No. JP 3-30678 Osaka; and European Patent Application No.

30 EP 0 387 355 A1).

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(1) Purification from Cypridina

Methods for purification of *Vargula* (*Cypridina*) luciferase are well known. For example, crude extracts containing the active can be readily prepared by grinding up or crushing the *Vargula* shrimp. In other embodiments, a preparation of *Cypridina hilgendorfi* luciferase can be prepared by immersing stored frozen *C. hilgendorfi* in distilled water containing, 0.5-5.0 M salt, preferably 0.5-2.0 M sodium or potassium chloride, ammonium sulfate, at 0-30° C, preferably 0-10° C, for 1-48 hr, preferably 10-24 hr, for extraction followed by hydrophobic chromatography and then ion exchange or affinity chromatography (TORAY IND INC, Japanese patent application JP 4258288, published September 14, 1993; see, also, Tsuji *et al.* (1978) *Methods Enzymol. 57*:364-72 for other methods).

(2) Preparation by Recombinant Methods

The luciferase is preferably produced by expression of cloned DNA encoding the luciferase (European Patent Application No. 0 387 355 A1; International PCT Application No. WO 95/001542; see, also SEQ ID No. 5, which sets forth the sequence from Japanese Patent Application No. JP 3-30678 and Thompson *et al.* (1989) *Proc. Natl. Acad. Sci. U.S.A.* 86:6567-6571) DNA encoding the luciferase or variants thereof is introduced into *E. coli* using appropriate vectors and isolated using standard methods.

b. Vargula luciferin

The natural luciferin is a substituted imidazopyrazine nucleus, such a compound of formula (III):

The luciferin can be isolated from ground dried *Vargula* by heating the extract, which destroys the luciferase but leaves the luciferin intact (see, *e.g.*, U.S. Patent No. 4,853,327).

Analogs thereof and other compounds that react with the luciferase in a light producing reaction also may be used.

Other bioluminescent organisms that have luciferases that can react with the *Vargula* luciferin include, the genera *Apogon*, *Parapriacanthus* and *Porichthys*.

c. Reaction

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The luciferin upon reaction with oxygen forms a dioxetanone intermediate (which includes a cyclic peroxide similar to the firefly cyclic peroxide molecule intermediate). In the final step of the bioluminescent reaction, the peroxide breaks down to form CO₂ and an excited carbonyl. The excited molecule then emits a blue to blue-green light.

The optimum pH for the reaction is about 7. For purposes herein, any pH at which the reaction occurs may be used. The concentrations of reagents are those normally used for analytical reactions or higher (see, e.g., Thompson et al. (1990) Gene 96:257-262). Typically concentrations of the luciferase between 0.1 and 10 mg/l, preferably 0.5 to 2.5 mg/l will be used. Similar concentrations or higher concentrations of the luciferin may be used.

Insect bioluminescent systems including fireflies, click beetles, and other insect system

The biochemistry of firefly bioluminescence was the first bioluminescent system to be characterized (see, e.g.,

Wienhausen et al. (1985) Photochemistry and Photobiology 42:609-611; McElroy et al. (1966) in Molecular Architecture in cell Physiology, Hayashi et al., eds. Prentice Hall, Inc., Englewood Cliffs, NJ, pp. 63-80) and it is commercially available (e.g., from Promega Corporation, Madison, WI, see, e.g., Leach et al. (1986) Methods in Enzymology 133:51-70, esp. Table 1). Luciferases from different species of fireflies are antigenically similar. These species include members of the genera Photinus, Photurins and Luciola. Further, the bioluminescent reaction produces more light at 30°C than at 20°C, the luciferase is

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stabilized by small quantities of bovine albumin serum, and the reaction can be buffered by tricine.

a. Luciferase

DNA clones encoding luciferases from various insects and the use to produce the encoded luciferase is well known. For example, DNA clones that encode luciferase from *Photinus pyralis*, *Luciola cruciata* (see, *e.g.*, de Wet *et al.* (1985) *Proc. Natl. Acad. Sci. U.S.A. 82*:7870-7873; de We *et al.* (1986) *Methods in Enzymology 133*:3; U.S. Patent No. 4,968,613, see, also SEQ ID No. 3) are available. The DNA has also been expressed in *Saccharomyces* (see, *e.g.*, Japanese Application No. JP 63317079, published December 26, 1988, KIKKOMAN CORP) and in tobacco.

In addition to the wild-type luciferase modified insect luciferases have been prepared. For example, heat stable luciferase mutants, DNA-encoding the mutants, vectors and transformed cells for producing the luciferases are available. A protein with 60% amino acid sequence homology with luciferases from *Photinus pyralis*, *Luciola mingrelica*, *L. cruciata* or *L. lateralis* and having luciferase activity is available (see, e.g., International PCT Application No. WO 95/25798). It is more stable above 30° C than naturally-occurring insect luciferases and may also be produced at 37° C or above, with higher yield.

Modified luciferases can generate light at different wavelengths (compared with native luciferase), and thus, may be selected for their color-producing characteristics. For example, synthetic mutant beetle luciferase(s) and DNA encoding such luciferases that produce bioluminescence at a wavelength different from wild-type luciferase are known (Promega Corp, International PCT Application No. WO 95/18853, which is based on U.S. application Serial No. 08/177,081). The mutant beetle luciferase has an amino acid sequence differing from that of the corresponding wild-type *Luciola cruciata* (see, e.g., U.S. Patent Nos. 5,182,202, 5,219,737, 5,352,598, see, also SEQ ID No.3) by a substitution(s) at one or two positions. The mutant luciferase produces a bioluminescence with a wavelength of peak intensity that differs by at least 1 nm from that produced by wild-type luciferases.

Other mutant luciferases can be produced. Mutant luciferases with the amino acid sequence of wild-type luciferase, but with at least one mutation in which valine is replaced by isoleucine at the amino acid number 233, valine by isoleucine at 239, serine by asparagine at 286, glycine by serine at 326, histidine by tyrosine at 433 or proline by serine at 452 are known (see, e.g., U.S. Patent Nos. 5,219,737, and 5,330,906). The luciferases are produced by expressing DNA-encoding each mutant luciferase in E. coli and isolating the protein. These luciferases produce light with colors that differ from wild-type. The mutant luciferases catalyze luciferin to produce red (A 609 nm and 612 nm), orange(1595 and 607 nm) or green (1558 nm) light. The other physical and chemical properties of mutant luciferase are substantially identical to native wild type-luciferase. The mutant luciferase has the amino acid sequence of Luciola cruciata luciferase with an alteration selected from Ser 286 replaced by Asn, Gly 326 replaced by Ser, His 433 replaced by Tyr or Pro 452 replaced by Ser. Thermostable luciferases are also available (see, e.g., U.S. Patent No. 5,229,285; see, also International PCT Application No. WO 95/25798, which provides Photinus luciferase in which the glutamate at position 354 is replaced with lysine and Luciola luciferase in which the glutamate at 356 is replaced with lysine).

These mutant luciferases as well as the wild type luciferases can be used in combination with the GFPs provided herein particularly in instances when a variety of colors are desired or when stability at higher temperatures is desired.

b. Luciferin

The firefly luciferin is a benzothiazole:

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Analogs of this luciferin and synthetic firefly luciferins are also known to those of skill in art (see, e.g., U.S. Patent No. 5,374,534 and 5,098,828). These include compounds of formula (IV) (see, U.S. Patent No. 5,098,828):

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in which:

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 R^{1} is hydroxy, amino, linear or branched $C_{1}\text{-}C_{20}$ alkoxy, $C_{2}\text{-}C_{20}$ alkyenyloxy, an L-amino acid radical bond via the a-amino group, an oligopeptide radical with up to ten L-amino acid units linked via the a-amino group of the terminal unit;

R² is hydrogen, H₂PO₃, HSO₃, unsubstituted or phenyl substituted linear or branched C_1 - C_{20} alkyl or C_2 - C_{20} alkenyl, aryl containing 6 to 18 carbon atoms, or R3-C(O)-; and

 R^3 is an unsubstituted or phenyl substituted linear or branched $C_1\text{-}C_{20}$ alkyl or C2-C20alkenyl, aryl containing 6 to 18 carbon atoms, a nucleotide radical with 1 to 3 phosphate groups, or a glycosidically attached mono- or disaccharide, except when formula (IV) is a D-luciferin or D-luciferin methyl ester.

Modified luciferins that have been modified to produce light of shifted frequencies are known to those of skill in the art.

Reaction C.

The reaction catalyzed by firefly luciferases and related insect luciferases requires ATP, Mg2+ as well as molecular oxygen. Luciferin must be added exogenously. Firefly luciferase catalyzes the firefly luciferin activation and the subsequent steps leading to the excited product. The luciferin reacts with ATP to form a luciferyl adenylate intermediate. This intermediate then reacts with oxygen to form a cyclic luciferyl peroxy species, similar to that of the 30 coelenterate intermediate cyclic peroxide, which breaks down to yield CO2 and an excited state of the carbonyl product. The excited molecule then emits a yellow light; the color, however, is a function of pH. As the pH is lowered the color of the bioluminescence changes from yellow-green to red.

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Different species of fireflies emit different colors of bioluminescence so that the color of the reaction will be dependent upon the species from which the luciferase is obtained. Additionally, the reaction is optimized at pH 7.8.

Addition of ATP and luciferin to a reaction that is exhausted produces additional light emission. Thus, the system, once established, is relatively easily maintained. Therefore, it is highly suitable for use herein in embodiments in which a sustained glow is desired.

7. Other systems

Numerous other systems are known and have been described in detail for example in U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886).

a. Bacterial systems

Luminous bacteria typically emit a continuous light, usually blue-green. When strongly expressed, a single bacterium may emit 10⁴ to 10⁵ photons per second. Bacterial bioluminescence systems include, among others, those systems found in the bioluminescent species of the genera *Photobacterium*, *Vibrio* and *Xenorhabdus*. These systems are well known and well characterized (see, e.g., Baldwin et al. (1984) *Biochemistry 23*:3663-3667; Nicoli et al. (1974) *J. Biol. Chem. 249*:2393-2396; Welches et al. (1981) *Biochemistry 20*:512-517; Engebrecht et al. (1986) *Methods in Enzymology 133*:83-99; Frackman et al. (1990) *J. of Bacteriology 172*:5767-5773; Miyamoto et al. (1986) *Methods in Enzymology 133*:70; U.S. Patent No. 4,581,335).

(1) Luciferases

Bacterial luciferase, as exemplified by luciferase derived from *Vibrio harveyi* (EC 1.14.14.3, alkanol reduced-FMN-oxygen oxidoreductase 1-hydroxylating, luminescing), is a mixed function oxidase, formed by the association of two different protein subunits α and β . The α -subunit has an apparent molecular weight of approximately 42,000 kDa and the β -subunit has an apparent molecular weight of approximately 37,000 kDa (see, e.g., Cohn et al. (1989) *Proc. Natl. Acad. Sci. U.S.A. 90*:102-123). These subunits associate to form a 2-chain complex luciferase enzyme, which catalyzes the light emitting reaction of bioluminescent bacteria, such as *Vibrio harveyi* (U.S. Patent No. 4,581,335; Belas et al. (1982) *Science 218*:791-793), *Vibrio fischeri* (Engebrecht et al.

(1983) Cell 32:773-781; Engebrecht et al. (1984) Proc. Natl. Acad. Sci. U.S.A. 81:4154-4158) and other marine bacteria.

Bacterial luciferase genes have been cloned (see, e.g., U.S. Patent No. 5,221,623; U.S. Patent No. 4,581,335; European Patent Application No. EP 386 691 A). Plasmids for expression of bacterial luciferase, such as Vibrio harveyi, include pFITOO1 (NRRL B-18080), pPALEOO1 (NRRL B-18082) and pMR19 (NRRL B-18081)) are known. For example the sequence of the entire lux regulon from Vibiro fisheri has been determined (Baldwin et al. (1984), Biochemistry 23:3663-3667; Baldwin et al. (1981) Biochem. 20:512-517; Baldwin et al. (1984) Biochem. 23:3663-3667; see, also, e.g., U.S. Patent Nos. 5,196,318, 5,221,623, and 4,581,335). This regulon includes luxl gene, which encodes a protein required for autoinducer synthesis (see, e.g., Engebrecht et al. (1984) Proc. Natl. Acad. Sci. U.S.A. 81:4154-4158), the luxC, luxD, and luxE genes, which encode enzymes that provide the luciferase with an aldehyde substrate, and the luxA and luxB genes, which encode the alpha and beta subunits of the luciferase.

Lux genes from other bacteria have also been cloned and are available (see, e.g., Cohn et al. (1985) J. Biol. Chem. 260:6139-6146; U.S. Patent No. 5,196,524, which provides a fusion of the luxA and luxB genes from Vibrio harveyi). Thus, luciferase alpha and beta subunit-encoding DNA is provided and can be used to produce the luciferase. DNA encoding the α (1065 bp) and β (984 bp) subunits, DNA encoding a luciferase gene of 2124 bp, encoding the alpha and beta subunits, a recombinant vector containing DNA encoding both subunits and a transformed E. coli and other bacterial hosts for expression and production of the encoded luciferase are available. In addition, bacterial luciferases are commercially available.

(2) Luciferins

Bacterial luciferins include:

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in which the tetradecanal with reduced flavin mononucleotide are considered luciferin since both are oxidized during the light emitting reaction.

(3) Reactions

The bacterial systems require, in addition to reduced flavin, five polypeptides to complete the bioluminescent reaction: two subunits, α and β , of bacterial luciferin and three units of a fatty acid reductase system complex, which supplies the tetradecanal aldehyde. Examples of bacterial bioluminescent systems useful in the apparatus and methods provided herein include those derived from *Vibrio fisheri* and *Vibrio harveyi*. One advantage to this system is its ability to operate at cold temperatures; certain surgical procedures are performed by cooling the body to lower temperatures.

Bacterial luciferase catalyzes the flavin-mediated hydroxylation of a long-chain aldehyde to yield carboxylic acid and an excited flavin; the flavin decays to ground state with the concomitant emission of blue green light (λ_{max} = 490 nm; see, e.g., Legocki et al. (1986) Proc. Natl. Acad. Sci. USA 81:9080; see U.S. Patent No. 5,196,524):

$$FMNH_2 + R-CHO + O_2 \xrightarrow{luciferase} R-COOH + H_2O + hv$$

The reaction can be initiated by contacting reduced flavin mononucleotide (FMNH₂) with a mixture of the bacterial luciferase, oxygen, and a long-chain aldehyde, usually n-decyl aldehyde.

DNA encoding luciferase from the fluorescent bacterium *Alteromonas* hanedai is known (CHISSO CORP; see, also, Japanese application JP 7222590,

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published August 22, 1995). The reduced flavin mononucleotide (FMNH₂; luciferin) reacts with oxygen in the presence of bacterial luciferase to produce an intermediate peroxy flavin. This intermediate reacts with a long-chain aldehyde (tetradecanal) to form the acid and the luciferase-bound hydroxy flavin in its excited state. The excited luciferase-bound hydroxy flavin then emits light and dissociates from the luciferase as the oxidized flavin mononucleotide (FMN) and water. *In vivo* FMN is reduced again and recycled, and the aldehyde is regenerated from the acid.

Flavin reductases have been cloned (see, e.g., U.S. Patent No.

5,484,723; see, SEQ ID No. 14 for a representative sequence from this patent). These as well as NAD(P)H can be included in the reaction to regenerate FMNH₂ for reaction with the bacterial luciferase and long chain aldehyde. The flavin reductase catalyzes the reaction of FMN, which is the luciferase reaction, into FMNH₂; thus, if luciferase and the reductase are included in the reaction system, it is possible to maintain the bioluminescent reaction. Namely, since the bacterial luciferase turns over many times, bioluminescence continues as long as a long chain aldehyde is present in the reaction system.

The color of light produced by bioluminescent bacteria also results from the participation of a protein blue-florescent protein (BFP) in the bioluminescence reaction. This protein, which is well known (see, e.g., Lee et al. (1978) Methods in Enzymology LVII:226-234), may also be added to bacterial bioluminescence reactions in order to cause a shift in the color.

b. Dinoflagellate bioluminescence generating systems

In dinoflagellates, bioluminescence occurs in organelles termed scintillons.

These organelles are outpocketings of the cytoplasm into the cell vacuole. The scintillons contain only dinoflagellate luciferase and luciferin (with its binding protein), other cytoplasmic components being somehow excluded. The dinoflagellate luciferin is a tetrapyrrole related to chlorophyll:

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or an analog thereof.

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The luciferase is a 135 kD single chain protein that is active at pH 6.5, but inactive at pH 8 (see, e.g., Hastings (1981) Bioluminescence and Chemiluminescence, DeLuca et al., eds. Academic Press, NY, pp.343-360).

15 Luminescent activity can be obtained in extracts made at pH 8 by simply shifting the pH from 8 to 6. This occurs in soluble and particulate fractions. Within the intact scintillon, the luminescent flash occurs for ~100 msec, which is the duration of the flash in vivo. In solution, the kinetics are dependent on dilution, as in any enzymatic reaction. At pH 8, the luciferin is bound to a protein (luciferin binding protein) that prevents reaction of the luciferin with the luciferase. At pH 6, however, the luciferin is released and free to react with the enzyme.

D. ISOLATION AND IDENTIFICATION OF NUCLEIC ACIDS ENCODING LUCIFERASES AND GFPs

Nucleic acid encoding bioluminescent proteins are provided. Particularly, nucleic acid encoding *Renilla reniformis* GFP is provided.

1. Isolation of specimens of the genus Renilla

Specimens of *Renilla* are readily available from the oceans of the world, including the Gulf of Mexico, Pacific Ocean and Atlantic Ocean. *Renilla* typically live on the ocean bottom at about 30 to 100 feet deep and can be easily collected by dragging. For example, specimens of *R. kollikeri* can be obtained off the coast of California or Baja, Mexico. Alternatively, live specimens of *Renilla* may be purchased from a commercial supplier (*e.g.*, Gulf Marine Incorporated, Panacea, Fla). Upon capture or receipt, the specimens are washed thoroughly and may also be dissected to enrich for light-emitting tissues. The

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whole organisms or dissected tissues are then snap frozen and stored in liquid nitrogen.

As described in detail in the examples below, the frozen tissues were used as a source to isolate nucleic acids encoding *Renilla mulleri* GFP and luciferase (e.g., see SEQ ID No. 15 and SEQ ID No. 17, respectively).

2. Preparation of Renilla cDNA expression libraries

Renilla cDNA expression libraries may be prepared from intact RNA following the methods described herein or by other methods known to those of skill the art (e.g., see Sambrook et al. (1989) Molecular Cloning: A Laboratory

10 Manual, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.; U.S. Patent No. 5,292,658).

Typically, the preparation of cDNA libraries includes the isolation of polyadenylated RNA from the selected organism followed by single-strand DNA synthesis using reverse transcriptase, digestion of the RNA strand of the DNA/RNA hybrid and subsequent conversion of the single-stranded DNA to double stranded cDNA.

a. RNA isolation and cDNA synthesis

Whole Renilla or dissected Renilla tissues can be used a source of total cytoplasmic RNA for the preparation of Renilla cDNA. Total intact RNA can be isolated from crushed Renilla tissue, for example, by using a modification of methods generally known in the art (e.g., see Chirgwin et al. (1970)

Biochemistry 18:5294-5299). After isolating total cellular RNA, polyadenylated RNA species are then easily separated from the nonpolyadenylated species using affinity chromatography on oligodeoxythymidylate cellulose columns, (e.g., as described by Aviv et al., (1972) Proc. Natl. Acad. Sci. U.S.A. 69:1408).

The purified *Renilla* polyA-mRNA is then subjected to a cDNA synthesis reaction to generate a cDNA library from total polyA-mRNA. Briefly, reverse transcriptase is used to extend an annealed polydT primer to generate an RNA/DNA duplex. The RNA strand is then digested using an RNase, *e.g.*, RNase H, and following second-strand synthesis, the cDNA molecules are blunted-ended with S1 nuclease or other appropriate nuclease. The resulting double-stranded cDNA fragments can be ligated directly into a suitable expression

vector or, alternatively, oligonucleotide linkers encoding restriction endonuclease sites can be ligated to the 5'-ends of the cDNA molecules to facilitate cloning of the cDNA fragments.

b. Construction of cDNA expression libraries

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The best characterized vectors for the construction of cDNA expression libraries are lambda vectors. Lambda-based vectors tolerate cDNA inserts of about 12 kb and provide greater ease in library screening, amplification and storage compared to standard plasmid vectors. Presently preferred vectors for the preparation of *Renilla* cDNA expression libraries are the Lambda, Uni-Zap, Lambda-Zap II or Lambda-ZAP Express/*EcoRI/XhoI* vectors, which are known to those of skill in the art (*e.g.*, see U.S. Pat. No. 5,128,256), and are also commercially available (Stratagene, La Jolla, CA).

Generally, the Lambda-Zap vectors combine the high efficiency of a bacteriophage lambda vector systems with the versatility of a plasmid system. Fragments cloned into these vectors can be automatically excised using a helper phage and recircularized to generate subclones in the pBK-derived phagemid. The pBK phagemid carries the neomycin-resistance gene for selection in bacteria and G418 selection in eukaryotic cells or may contain the β -lactamase resistance gene. Expression of the recombinant polypeptide is under the control of the lacZ promoter in bacteria and the CMV promoter in eukaryotes.

More specifically, these lambda-based vectors are composed of an initiator-terminator cassette containing the plasmid system, e.g., a pBK Bluescript derivative (Stratagene, San Diego), bracketed by the right and left arm of the bacteriophage lambda. The lambda arms allow for efficient packaging of replicated DNA whereas the excisable initiator-terminator cassette allows for easy cloning of the cDNA fragments and the generation of a plasmid library without the need for additional subcloning.

When used herein, cDNA fragments are inserted into the multiple cloning site contained within the initiator-terminator cassette of the Lambda-Zap vector to create a set of cDNA expression vectors. The set of cDNA expression vectors is allowed to infect suitable *E. coli* cells, followed by co-infection with a filamentous helper phage. Within the cell, trans-acting proteins encoded by the

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helper phage, e.g., the gene II protein of M13, recognize two separate domains positioned within the lambda arms of the vector and introduce single-stranded nicks flanking the intiator-terminator cassette. Upon a subsequent round of DNA synthesis, a new DNA strand is synthesized that displaces the existing nick strand liberating the initiator-terminator cassette. The displaced strand is then circularized, packaged as filamentous phage by the helper proteins and excreted from the cell. The BK plasmid containing the cDNA is recovered by infecting an F' strain of E. coli and plating the infected cells on solid medium supplemented with kanamycin for the selection of pBK-containing cells.

The Renilla cDNA expression library can be screened using a variety of methods known to those of skill in the art. For example, identification of Renilla GFP may be achieved using a functional screening method employing blue light and observing colonies visually for emission of green fluorescence or by observing light emission using one or more bandpass filter.

3. Cloning of Renilla reniformis Green Fluorescent Protein

Renilla reniformis GFP has 233 amino acids compared to GFPs from animals that contain luciferase-GFP bioluminescent systems Renilla mulleri, Ptilosarcus and Aequorea Victoria. Other such GFPs have 238 amino acids. At the amino acid level, Renilla reniformis is respectively 53, 51 and 19% identical to the GFPs from these animals. The extent of identity of Renilla reniformis GFP to the half dozen cloned anthozoan coral GFPs, which do not contain associated luciferases, ranges from 32 to 38%. The overall identity among these GFPs is surprisingly low for a protein evolved from a common ancestor. These relationships are depicted as a phylogenetic tree (Figure 1).

Most surprising is the finding that the *Renilla reniformis* GFP is much more closely related to *Ptilosarcus* GFP (77% identity) than to *Renilla reniformis* GFP (53%). It is unclear why the sequence relatedness between these 3 GFPs does not follow traditional taxonomy. Given the sequence differences at the amino acid level, coding DNA sequences are surprisingly well conserved. *Renilla reniformis* GFP DNA is 56 and 59% identical to *Renilla mulleri* and *Ptilosarcus* GFP DNA.

Thus cloning *Renilla reniformis* GFP clone suggests why many groups may have failed in attempts to clone this gene by traditional methods. An attempt to sequence the entire protein by Edman degradation was difficult from the outset because the GFP was refractory to most attempts at specific proteolysis. Although over 80% of the protein was eventually accurately sequenced, a 30 amino acid region (110-139 of SEQ ID No. 27) had not be sequenced (as well as other regions, including amino acids 41-43, 65-71; SEQ ID No. 27). This 30 amino acid region apparently is degraded by the proteolytic methods used into very small fragments that are difficult to isolate and sequence; proper ordering of sequenced fragments was also difficult.

The cloned DNA fragments can be replicated in bacterial cells, such as *E. coli*. A preferred DNA fragment also includes a bacterial origin of replication, to ensure the maintenance of the DNA fragment from generation to generation of the bacteria. In this way, large quantities of the DNA fragment can be produced by replication in bacteria. Preferred bacterial origins of replication include, but are not limited to, the f1-ori and col E1 origins of replication. Preferred hosts contain chromosomal copies of DNA encoding T7 RNA polymerase operably linked to an inducible promoter, such as the lacUV promoter (see, U.S. Patent No. 4,952,496). Such hosts include, but are not limited to, lysogens *E. coli* strains HMS174(DE3)pLysS, BL21(DE3)pLysS, HMS174(DE3) and BL21(DE3). Strain BL21(DE3) is preferred. The pLys strains provide low levels of T7 lysozyme, a natural inhibitor of T7 RNA polymerase.

For expression and for preparation of muteins, such as temperature sensitive muteins, eukaryotic cells, among them, yeast cells, such as *Saccharomyces* are preferred.

Nucleic acid encoding fusion proteins of the luciferases and GFPs are also provided. The resulting fusion proteins are also provided. Nucleic acids that encode luciferase and GFPs as polycistronic mRNA or under the control of separate promoters are also provided. Methods of use thereof are also provided.

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The GFP cloned from *Renilla* has spectral properties that make it extremely useful. These properties include very high quantum efficiency, high

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molar absorbency and efficient use with universally available fluorescein filters (e.g., Endo GFP filter set sold by Chroma). It is known that Renilla reniformis GFP is sixfold brighter than the wild-type Aequorea GFP on a molar basis, and three to fourfold brighter than the brightest mutant.

The Renilla mullerei GFP encoded by the nucleic acid clones provided herein exhibits similar functional characteristics, and the spectra appear identical with those from native reniformis GFP. Sequence comparison among the GFPs isolated from Aequorea victoria, Renilla mullerei, and Ptilosarcus reveal that the chromophore sequences of R. mullerei and Ptilosarcus are identical, and differ from A. victoria. These sequence differences point to protein sites that can be modified without affecting the essential fluorescence properties and also provide a means to identify residues that change these properties.

4. Isolation and identification of DNA encoding Renilla mulleri GFP

Methods for identification and cloning of GPFs from *Renilla* have been described (see, published International PCT application No. WO 99/49019, and copending allowed U.S. application Serial No. 09/277,716). Nucleic acid encoding *Renilla mulleri* has been isolated. Briefly, a *R. mulleri* λ Uni-Zap cDNA expression plasmid library was prepared, transformed into competent *E. coli* cells and plated onto modified L-broth plates containing carbon black to absorb background fluorescence. Transformants were sprayed with a solution containing IPTG to induce expression of the recombinant *Renilla* GFP from the heterologous cDNA. To identify GFP expressing clones, transformants were placed in blue light, preferably 470 to 490 nm light, and colonies that emitted green fluorescence were isolated and grown in pure culture.

The nucleotide sequence of the cDNA insert of a green fluorescent transformant was determined (e.g., see SEQ ID No. 15). The 1,079 cDNA insert encodes a 238 amino acid polypeptide that is only 23.5 % identical to A. victoria GFP. The recombinant protein exhibits excitation and emission spectra similar to those reported for live Renilla species.

5. Isolation and identification of DNA encoding *Renilla mulleri* luciferase

The above-described *R. mulleri* cDNA expression library was also used to clone DNA encoding a *R. mulleri* luciferase. Single colony transformants were grown on modified L-broth plates containing carbon black and expression from the heterologous DNA was induced with IPTG, essentially as described above. After allowing time for expression, the transformants were sprayed with coelenterazine and screened for those colonies that emit blue light. Lightemitting colonies were isolated and grown in pure culture.

The nucleotide sequence of the cDNA insert contained in the light-emitting transformant was determined. The 1,217 cDNA insert encodes a 311 amino acid polypeptide. The recombinant protein exhibits excitation and emission spectra similar to those reported for live *Renilla* species.

E. RECOMBINANT EXPRESSION OF PROTEINS

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1. DNA encoding Renilla proteins

As described above, DNA encoding a *Renilla* GFP or *Renilla* luciferase can be isolated from natural sources, synthesized based on *Renilla* sequences provided herein or isolated as described herein.

In preferred embodiments, the DNA fragment encoding a *Renilla* GFP has the sequence of amino acids set forth in SEQ ID No. 27, encoded by nucleic acid, such as that set forth SEQ ID Nos. 23-26 and 27.

A DNA molecule encoding a *Renilla* luciferase has the sequence of amino acids set forth in SEQ ID No. 18. In more preferred embodiments, the DNA fragment encodes the sequence of amino acids encoded by nucleotides 31-963 of the sequence of nucleotides set forth in SEQ ID No. 17.

2. DNA constructs for recombinant production of *Renilla* reniformis GFP and other proteins

DNA is introduced into a plasmid for expression in a desired host. In preferred embodiments, the host is a bacterial host. The sequences of nucleotides in the plasmids that are regulatory regions, such as promoters and operators, are operationally associated with one another for transcription of the sequence of nucleotides that encode a *Renilla* GFP or luciferase. The sequence

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of nucleotides encoding the FGF mutein may also include DNA encoding a secretion signal, whereby the resulting peptide is a precursor of the *Renilla* GFP.

In preferred embodiments the DNA plasmids also include a transcription terminator sequence. The promoter regions and transcription terminators are each independently selected from the same or different genes.

A wide variety of multipurpose vectors suitable for the expression of heterologous proteins are known to those of skill in the art and are commercially available. Expression vectors containing inducible promoters or constitutive promoters that are linked to regulatory regions are preferred. Such promoters include, but are not limited to, the T7 phage promoter and other T7-like phage promoters, such as the T3, T5 and SP6 promoters, the *trp*, *lpp*, *tet* and *lac* promoters, such as the *lac*UV5, from *E. coli*; the SV40 promoter; the P10 or polyhedron gene promoter of baculovirus/insect cell expression systems, retroviral long-terminal repeats and inducible promoters from other eukaryotic expression systems.

Particularly preferred vectors for recombinant expression of *Renilla mulleri* in prokaryotic organisms are *lac*- and T7 promoter-based vectors, such as the well known Bluescript vectors, which are commercially available (Stratagene, La Jolla, CA).

3. Host organisms for recombinant production of Renilla proteins

Host organisms include those organisms in which recombinant production of heterologous proteins have been carried out, such as, but not limited to, bacteria (for example, *E. coli*), yeast (for example, *Saccharomyces cerevisiae* and *Pichia pastoris*), fungi, baculovirus/insect systems, amphibian cells, mammalian cells, plant cells and insect cells. Presently preferred host organisms are strains of bacteria or yeast. Most preferred host organisms are strains of *E. coli* or *Saccharomyces cerevisiae*.

4. Methods for recombinant production of Renilla proteins

The DNA encoding a Renilla GFP or Renilla mulleri luciferase is introduced into a plasmid in operative linkage to an appropriate promoter for expression of polypeptides in a selected host organism. The DNA molecule encoding the Renilla GFP or luciferase may also include a protein secretion signal that

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functions in the selected host to direct the mature polypeptide into the periplasm or culture medium. The resulting Renilla GFP or luciferase can be purified by methods routinely used in the art, including methods described hereinafter in the Examples.

Methods of transforming suitable host cells, preferably bacterial cells, and more preferably E. coli cells, as well as methods applicable for culturing said cells containing a gene encoding a heterologous protein, are generally known in the art. See, for example, Sambrook et al. (1989) Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY.

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Once the Renilla-encoding DNA molecule has been introduced into the host cell, the desired Renilla GFP is produced by subjecting the host cell to conditions under which the promoter is induced, whereby the operatively linked DNA is transcribed. The cellular extracts of lysed cells containing the protein 15 may be prepared and the resulting "clarified lysate" was employed as a source of recombinant Renilla GFP or Renilla mulleri luciferase. Alternatively, the lysate may be subjected to additional purification steps (e.g., ion exchange chromatography or immunoaffinity chromatography) to further enrich the lysate or provide a homogeneous source of the purified enzyme (see e.g., U.S. Patent Nos. 5,292,658 and 5,418,155).

Recombinant cells expressing heterologous nucleic acid encoding 5. Renilla GFP

Cells, vectors and methods are described with respect to Renilla. The same cells, vectors and methods may be used for expressing luciferases and other GFPs from species including Gaussia, Pleuromamma and Ptilosarcus.

Recombinant cells containing heterologous nucleic acid encoding a Renilla reniformis GFP are provided. In preferred embodiments, the recombinant cells express the encoded Renilla GFP which is functional and non-toxic to the cell.

In certain embodiments, the recombinant cells may also include heterologous nucleic acid encoding a component of a bioluminescencegenerating system, preferably a photoprotein or luciferase. In preferred embodiments, the nucleic acid encoding the bioluminescence-generating system

component is isolated from the species Aequorea, Vargula or Renilla. In more preferred embodiments, the bioluminescence-generating system component is a Renilla mulleri luciferase having the amino acid sequence set forth in SEQ ID No. 18.

Recombinant host cells containing heterologous nucleic acid encoding a Renilla mulleri luciferase are also provided. In preferred embodiments, the heterologous nucleic acid encodes the sequence of amino acids as set forth in SEQ ID No. 18. In more preferred embodiments, the heterologous nucleic acid encodes the sequence of nucleotides set forth in SEQ ID No. 17.

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Exemplary cells include bacteria (e.g., E. coli), plant cells, cells of mammalian origin (e.g., COS cells, mouse L cells, Chinese hamster ovary (CHO) cells, human embryonic kidney (HEK) cells, African green monkey cells and other such cells known to those of skill in the art), amphibian cells (e.g., Xenopus laevis oöcytes), yeast cells (e.g., Saccharomyces cerevisiae, Pichia pastoris), and the like. Exemplary cells for expressing injected RNA transcripts include Xenopus laevis oöcytes. Eukaryotic cells that are preferred for transfection of DNA are known to those of skill in the art or may be empirically identified, and include HEK293 (which are available from ATCC under accession #CRL 1573); Ltk-cells (which are available from ATCC under accession #CCL1.3); COS-7 cells (which are available from ATCC under accession #CRL 1651); and DG44 cells (dhfr-CHO cells; see, e.g., Urlaub et al. (1986) Cell. Molec. Genet. 12: 555). Presently preferred cells include strains of bacteria and yeast.

The recombinant cells that contain the heterologous DNA encoding the Renilla GFP are produced by transfection with DNA encoding a Renilla GFP or luciferase or by introduction of RNA transcripts of DNA encoding a Renilla proteins using methods well known to those of skill in the art. The DNA may be introduced as a linear DNA fragment or may be included in an expression vector for stable or transient expression of the encoding DNA. The sequences set forth herein for Renilla reniformis GFP are presently preferred (see SEQ ID Nos 23-25 and 27; see, also SEQ ID No. 26, which sets forth human optimized codons).

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Heterologous DNA may be maintained in the cell as an episomal element or may be integrated into chromosomal DNA of the cell. The resulting recombinant cells may then be cultured or subcultured (or passaged, in the case of mammalian cells) from such a culture or a subculture thereof. Also, DNA may be stably incorporated into cells or may be transiently expressed using methods known in the art.

The recombinant cells can be used in a wide variety of cell-based assay methods, such as those methods described for cells expressing wild type or modified *A. victoria* GFPs or GFP fusion proteins (*e.g.*, see U.S. Patent No. 5,625,048; International patent application Publication Nos. WO 95/21191; WO 96/23810; WO 96/27675; WO 97/26333; WO 97/28261; WO 97/41228; and WO 98/02571).

F. COMPOSITIONS AND CONJUGATES

Compositions and conjugates and methods of use are described with reference to *Renilla* proteins and nucleic acids. The same compositions and methods for preparation and use thereof are intended for use with other luciferases, such as *Pleuromamma* and *Ptilosarcus* proteins and nucleic acids.

1. Renilla GFP compositions

Compositions containing a *Renilla* GFP or GFP peptide are provided. The compositions can take any of a number of forms, depending on the intended method of use therefor. In certain embodiments, for example, the compositions contain a *Renilla* GFP or GFP peptide, preferably *Renilla mulleri* GFP or *Renilla reniformis* GFP peptide, formulated for use in luminescent novelty items, immunoassays, FRET and FET assays. The compositions may also be used in conjunction with multi-well assay devices containing integrated photodetectors, such as those described herein.

Compositions that contain a *Renilla mulleri* GFP or GFP peptide and at least one component of a bioluminescence-generating system, preferably a luciferase, luciferin or a luciferase and a luciferin, are provided. In preferred embodiments, the luciferase/luciferin bioluminescence- generating system is selected from those isolated from: an insect system, a coelenterate system, a ctenophore system, a bacterial system, a mollusk system, a crustacea system, a

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fish system, an annelid system, and an earthworm system. Presently preferred bioluminescence- generating systems are those isolated from Renilla, Aequorea, and Vargula.

In more preferred embodiments, the bioluminescence-generating system 5 component is a Renilla mulleri luciferase having the amino acid sequence set forth in SEQ ID No. 18 or a Renilla reniformis luciferase. These compositions can be used in a variety of methods and systems, such as included in conjunction with diagnostic systems for the in vivo detection of neoplastic tissues and other tissues, such as those methods described in detail below.

These methods and products include any known to those of skill in the art in which luciferase is used, including, but not limited to U.S. application Serial No. 08/757,046, 08/597,274 and 08/990,103, U.S. Patent No. 5,625,048; International patent application Publication Nos. WO 95/21191; WO 96/23810; WO 96/27675; WO 97/26333; WO 97/28261; WO 97/41228; and 15 WO 98/02571).

Renilla luciferase compositions 2.

DNA encoding the Renilla mulleri luciferase or Renilla reniformis luciferase is used to produce the encoded luciferase, which has diagnostic applications as well as use as a component of the bioluminescence generating systems as described herein, such as in beverages, and methods of diagnosis of neoplasia and in the diagnostic chips described herein. These methods and products include any known to those of skill in the art in which luciferase is used, including, but not limited to, U.S. application Serial No. 08/757,046, 08/597,274 and 08/990,103, U.S. Patent No. 5,625,048; International patent application Publication Nos. WO 95/21191; WO 96/23810; WO 96/27675; WO 97/26333; WO 97/28261; WO 97/41228; and WO 98/02571).

In other embodiments, the Renilla luciferase and the remaining components may be packaged as separate compositions, that, upon mixing, glow. For example, a composition containing Renilla luciferase may be provided separately from, and for use with, a separate composition containing a bioluminescence substrate and bioluminescence activator. In another instance, luciferase and luciferin compositions may be separately provided and the

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bioluminescence activator may be added after, or simultaneously with, mixing of the other two compositions.

3. Conjugates

Conjugates are provided herein for a variety of uses. Among them are for targeting to tumors for visualization of the tumors, particularly *in situ* during surgery. A general description of these conjugates and the uses thereof is described in allowed U.S. application Serial No. 08/908,909. In practice, prior to a surgical procedure, the conjugate is administered via any suitable route, whereby the targeting agent binds to the targeted tissue by virtue of its specific interaction with a tissue-specific cell surface protein. During surgery the tissue is contacted, with the remaining component(s), typically by spraying the area or local injection, and any tissue to which conjugate is bound will glow. The glow should be sufficient to see under dim light or, if necessary, in the dark.

The conjugates that are provided herein contain a targeting agent, such as a tissue specific or tumor specific monoclonal antibody or fragment thereof linked either directly or via a linker to a targeted agent, a *Renilla* GFP, *Renilla* or *Gaussia* luciferase and other luciferases (including photoproteins or luciferase enzymes) or a luciferin. The targeted agent may be coupled to a microcarrier. The linking is effected either chemically, by recombinant expression of a fusion protein in instances when the targeted agent is a protein, and by combinations of chemical and recombinant expression. The targeting agent is one that will preferentially bind to a selected tissue or cell type, such as a tumor cell surface antigen or other tissue specific antigen.

Methods for preparing conjugates are known to those of skill in the art. For example, aequorin that is designed for conjugation and conjugates containing such aequorin have been produced (see, e.g., International PCT application No. WO 94/18342; see, also Smith et al. (1995) in American Biotechnology Laboratory). Aequorin has been conjugated to an antibody molecule by means of a sulfhydryl-reacting binding agent (Stultz et al. (1992) Use of Recombinant Biotinylated Apoaequorin from Escherichia coli. Biochemistry 31, 1433-1442). Such methods may be adapted for use herein to produce the luciferase coupled to protein or other such molecules, which are useful as targeting agents.

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Vargula luciferase has also been linked to other molecules (see, e.g., Japanese application No. JP 5064583, March 19, 1993). Such methods may be adapted for use herein to produce luciferase coupled to molecules that are useful as targeting agents.

The conjugates can be employed to detect the presence of or quantitate a particular antigen in a biological sample by direct correlation to the light emitted from the bioluminescent reaction.

As an alternative, a component of the bioluminescence generating system may be modified for linkage, such as by addition of amino acid residues that are particularly suitable for linkage to the selected substrate. This can be readily effected by modifying the DNA and expressing such modified DNA to produce luciferase with additional residues at the N- or C-terminus.

Methods for preparing conjugates are known to those of skill in the art. For example, aequorin that is designed for conjugation and conjugates containing such aequorin have been produced (see, e.g., International PCT application No. 15 WO 94/18342; see, also Smith et al. (1995) in American Biotechnology Laboratory). Aequorin has been conjugated to an antibody molecule by means of a sulfhydryl-reacting binding agent (Stultz et al. (1992) Use of Recombinant Biotinylated Apoaequorin from Escherichia coli. Biochemistry 31, 1433-1442). Such methods may be adapted for use herein to produce aequorin coupled to 20 protein or other such molecules, which are useful as targeting agents. Vargula luciferase has also been linked to other molecules (see, e.g., Japanese application No. JP 5064583, March 19, 1993). Such methods may be adapted for use herein to produce aequorin coupled to protein or other such molecules, which are useful as targeting agents. The bioluminescence generating reactions 25 are used with the Renilla reniformis GFP provided herein.

a. Linkers

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Any linker known to those of skill in the art may be used herein.

Other linkers are suitable for incorporation into chemically produced conjugates.

Linkers that are suitable for chemically linked conjugates include disulfide bonds, thioether bonds, hindered disulfide bonds, and covalent bonds between free reactive groups, such as amine and thiol groups. These bonds are produced

using heterobifunctional reagents to produce reactive thiol groups on one or both of the polypeptides and then reacting the thiol groups on one polypeptide with reactive thiol groups or amine groups to which reactive maleimido groups or thiol groups can be attached on the other. Other linkers include, acid cleavable linkers, such as bismaleimideothoxy propane, acid labile-transferrin conjugates and adipic acid diihydrazide, that would be cleaved in more acidic intracellular compartments; cross linkers that are cleaved upon exposure to UV or visible light and linkers, such as the various domains, such as C_H1, C_H2, and C_H3, from the constant region of human IgG₁ (see, Batra *et al.* (1993) *Molecular Immunol.* 30:379-386). In some embodiments, several linkers may be included in order to take advantage of desired properties of each linker.

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Chemical linkers and peptide linkers may be inserted by covalently coupling the linker to the TA and the targeted agent. The heterobifunctional agents, described below, may be used to effect such covalent coupling. Peptide linkers may also be linked by expressing DNA encoding the linker and TA, linker and targeted agent, or linker, targeted agent and TA as a fusion protein.

Flexible linkers and linkers that increase solubility of the conjugates are contemplated for use, either alone or with other linkers are contemplated herein.

Numerous heterobifunctional cross-linking reagents that are used to form covalent bonds between amino groups and thiol groups and to introduce thiol groups into proteins, are known to those of skill in this art (see, e.g., the PIERCE CATALOG, ImmunoTechnology Catalog & Handbook, 1992-1993, which describes the preparation of and use of such reagents and provides a commercial source for such reagents; see, also, e.g., Cumber et al. (1992) Bioconjugate Chem. 3:397-401; Thorpe et al. (1987) Cancer Res. 47:5924-5931; Gordon et al. (1987) Proc. Natl. Acad Sci. 84:308-312; Walden et al. (1986) J. Mol. Cell Immunol. 2:191-197; Carlsson et al. (1978) Biochem. J. 173: 723-737; Mahan et al. (1987) Anal. Biochem. 162:163-170; Wawryznaczak et al. (1992) Br. J. Cancer 66:361-366; Fattom et al. (1992) Infection & Immun. 60:584-589). These reagents may be used to form covalent bonds between the TA and targeted agent. These reagents include, but are not limited to: N-succinimidyl-3-(2-pyridyldithio)propionate (SPDP; disulfide linker); sulfosuccinimidyl 6-(3-(2-

pyridyldithio)propionamido)hexanoate (sulfo-LC-SPDP); succinimidyloxycarbonyla-methyl benzyl thiosulfate (SMBT, hindered disulfate linker); succinimidyl 6-(3-(2-pyridyldithio) propionamido)hexanoate (LC-SPDP); sulfosuccinimidyl 4-(Nmaleimidomethyl)cyclohexane-1-carboxylate (sulfo-SMCC); succinimidyl 3-(2pyridyldithio)butyrate (SPDB; hindered disulfide bond linker); sulfosuccinimidyl 2-(7-azido-4-methylcoumarin-3-acetamide) ethyl-1,3'-dithiopropionate (SAED); sulfo-succinimidyl 7-azido-4-methylcoumarin-3-acetate (SAMCA); sulfosuccinimidyl 6-(alpha-methyl-alpha-(2-pyridyldithio)toluamido)hexanoate (sulfo-LC-SMPT); 1,4-di-(3'-(2'-pyridyldithio)propionamido)butane (DPDPB); 4-succinimidyloxycarbonyl- α -methyl- α -(2-pyridylthio)toluene (SMPT, hindered disulfate linker); sulfo-10 succinimidyl6(α -methyl- α -(2-pyridyldithio)toluamido)hexanoate (sulfo-LC-SMPT); m-maleimidobenzoyl-N-hydroxysuccinimide ester (MBS); m-maleimidobenzoyl-Nhydroxysulfosuccinimide ester (sulfo-MBS); N-succinimidyl(4iodoacetyl)aminobenzoate (SIAB; thioether linker); sulfosuccinimidyl(4iodoacetyl)amino benzoate (sulfo-SIAB); succinimidyl4(p-maleimidophenyl)butyrate (SMPB); sulfosuccinimidyl4-(p-maleimidophenyl)butyrate (sulfo-SMPB); azidobenzoyl hydrazide (ABH).

Acid cleavable linkers, photocleavable and heat sensitive linkers may also be used, particularly where it may be necessary to cleave the targeted agent to permit it to be more readily accessible to reaction.

Acid cleavable linkers include, but are not limited to, bismaleimideothoxy propane; and adipic acid dihydrazide linkers (see, e.g., Fattom et al. (1992) Infection & Immun. 60:584-589) and acid labile transferrin conjugates that contain a sufficient portion of transferrin to permit entry into the intracellular transferrin cycling pathway (see, e.g., Welhöner et al. (1991) J. Biol. Chem. 266:4309-4314).

Photocleavable linkers are linkers that are cleaved upon exposure to light (see, e.g., Goldmacher et al. (1992) Bioconj. Chem. 3:104-107, which linkers are herein incorporated by reference), thereby releasing the targeted agent upon exposure to light. Photocleavable linkers that are cleaved upon exposure to light are known (see, e.g., Hazum et al. (1981) in Pept., Proc. Eur. Pept. Symp., 16th, Brunfeldt, K (Ed), pp. 105-110, which describes the use of a

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nitrobenzyl group as a photocleavable protective group for cysteine; Yen et al. (1989) Makromol. Chem 190:69-82, which describes water soluble photocleavable copolymers, including hydroxypropylmethacrylamide copolymer, glycine copolymer, fluorescein copolymer and methylrhodamine copolymer; Goldmacher et al. (1992) Bioconj. Chem. 3:104-107, which describes a crosslinker and reagent that undergoes photolytic degradation upon exposure to near UV light (350 nm); and Senter et al. (1985) Photochem. Photobiol 42:231-237, which describes nitrobenzyloxycarbonyl chloride cross linking reagents that produce photocleavable linkages), thereby releasing the targeted agent upon exposure to light. Such linkers would have particular use in treating 10 dermatological or ophthalmic conditions that can be exposed to light using fiber optics. After administration of the conjugate, the eye or skin or other body part can be exposed to light, resulting in release of the targeted moiety from the conjugate. Such photocleavable linkers are useful in connection with diagnostic protocols in which it is desirable to remove the targeting agent to permit rapid 15 clearance from the body of the animal.

b. Targeting Agents

Targeting agents include any agent that will interact with and localize the targeted agent cells in a tumor or specialized tissue (targeted tissue). Such agents include any agent that specifically interacts with a cell surface protein or receptor that is present at sufficiently higher concentrations or amounts on the targeted tissue, whereby, when contacted with an appropriate bioluminescence generating reagent and activators produces light. These agents include, but are not limited to, growth factors, preferentially modified to not internalize, methotrexate, and antibodies, particularly, antibodies raised against tumor specific antigens. A plethora of tumor-specific antigens have been identified from a number of human neoplasms.

c. Anti-tumor Antigen Antibodies

Polyclonal and monoclonal antibodies may be produced against selected antigens. Alternatively, many such antibodies are presently available. An exemplary list of antibodies and the tumor antigen for which each has been directed against is provided in U.S. application Serial No.08/908,909, which is incorporated

by reference in its entirety. It is contemplated that any of the antibodies listed may be conjugated with a bioluminescence generating component following the methods provided herein.

Among the preferred antibodies for use in the methods herein are those of human origin or, more preferably, are humanized monoclonal antibodies. These are preferred for diagnosis of humans.

d. Preparation of the conjugates

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The methods for preparation of the conjugates for use in the tumor diagnostic methods can be used for preparation of the fusion proteins and conjugated proteins for use in the BRET system desribed below. Any method for linking proteins may be used. For example, methods for linking a luciferase to an antibody is described in U.S. Patent No. 5,486,455. As noted above, the targeting agent and luciferin or luciferase may be linked directly, such as through covalent bonds, *i.e.*, sulfhyryl bonds or other suitable bonds, or they may be linked through a linker. There may be more than one luciferase or luciferin per targeting agent, or more than one targeting agent per luciferase or luciferin.

Alternatively, an antibody, or F(Ab)₂ antigen-binding fragment thereof or other protein targeting agent may be fused (directly or via a linking peptide) to the luciferase using recombinant DNA technology. For example, the DNA encoding any of the anti-tumor antibodies of Table 3 may be ligated in the same translational reading frame to DNA encoding any of the above-described luciferases, e.g., SEQ ID NOs. 1-14 and inserted into an expression vector. The DNA encoding the recombinant antibody-luciferase fusion may be introduced into an appropriate host, such as bacteria or yeast, for expression.

4. Formulation of the compositions for use in the diagnostic systems

In most embodiments, the Renilla GFPS and components of the diagnostic systems provided herein, such as Renilla luciferase, are formulated into two compositions: a first composition containing the conjugate; and a second composition containing the remaining components of the bioluminescence generating system. The compositions are formulated in any manner suitable for administration to an animal, particularly a mammal, and more particularly a human. Such formulations include those suitable for topical, local, enteric,

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parenteral, intracystal, intracutaneous, intravitreal, subcutaneous, intramuscular, intravenous administration.

For example, the conjugates, which in preferred embodiments, are a 5 targeting agent linked to a luciferase (or photoprotein) are formulated for systemic or local administration. The remaining components are formulated in a separate second composition for topical or local application. The second composition will typically contain any other agents, such as spectral shifters that will be included in the reaction. It is preferred that the components of the second composition are formulated in a time release manner or in some other manner that prevents degradation and/or interaction with blood components.

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The first composition: formulation of the conjugates a.

As noted above, the conjugates either contain a luciferase or luciferin and a targeting agents. The preferred conjugates are formed between a targeting agent and a luciferase, particularly the Gaussia, Renilla mulleri or Pleuromamma luciferase. The conjugates may be formulated into pharmaceutical compositions suitable for topical, local, intravenous and systemic application. Effective concentrations of one or more of the conjugates are mixed with a suitable pharmaceutical carrier or vehicle. The concentrations or amounts of the conjugates that are effective requires delivery of an amount, upon administration, that results in a sufficient amount of targeted moiety linked to the targeted cells or tissue whereby the cells or tissue can be visualized during the surgical procedure. Typically, the compositions are formulated for single dosage administration. Effective concentrations and amounts may be determined empirically by testing the conjugates in known in vitro and in vivo systems, such as those described here; dosages for humans or other animals may then be extrapolated therefrom.

Upon mixing or addition of the conjugate(s) with the vehicle, the resulting mixture may be a solution, suspension, emulsion or the like. The form of the resulting mixture depends upon a number of factors, including the intended mode of administration and the solubility of the conjugate in the selected carrier or vehicle. The effective concentration is sufficient for targeting a sufficient

amount of targeted agent to the site of interest, whereby when combined with the remaining reagents during a surgical procedure the site will glow. Such concentration or amount may be determined based upon *in vitro* and/or *in vivo* data, such as the data from the mouse xenograft model for tumors or rabbit ophthalmic model. If necessary, pharmaceutically acceptable salts or other derivatives of the conjugates may be prepared.

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Pharmaceutical carriers or vehicles suitable for administration of the conjugates provided herein include any such carriers known to those skilled in the art to be suitable for the particular mode of administration.

In addition, the conjugates may be formulated as the sole pharmaceutically ingredient in the composition or may be combined with other active ingredients.

The conjugates can be administered by any appropriate route, for example, orally, parenterally, intravenously, intradermally, subcutaneously, or topically, in liquid, semi-liquid or solid form and are formulated in a manner suitable for each route of administration. Intravenous or local administration is presently preferred. Tumors and vascular proliferative disorders, will typically be visualized by systemic, intradermal or intramuscular, modes of administration.

The conjugate is included in the pharmaceutically acceptable carrier in an amount sufficient to produce detectable tissue and to not result in undesirable side effects on the patient or animal. It is understood that number and degree of side effects depends upon the condition for which the conjugates are administered. For example, certain toxic and undesirable side effects are tolerated when trying to diagnose life-threatening illnesses, such as tumors, that would not be tolerated when diagnosing disorders of lesser consequence.

The concentration of conjugate in the composition will depend on absorption, inactivation and excretion rates thereof, the dosage schedule, and amount administered as well as other factors known to those of skill in the art. Typically an effective dosage should produce a serum concentration of active ingredient of from about 0.1 ng/ml to about 50-1000 μ g/ml, preferably 50-100 μ g/ml. The pharmaceutical compositions typically should provide a dosage of from about 0.01 mg to about 100 - 2000 mg of conjugate, depending upon the conjugate selected, per kilogram of body weight per day. Typically, for

intravenous administration a dosage of about between 0.05 and 1 mg/kg should be sufficient. Local application for, such as visualization of ophthalmic tissues or local injection into joints, should provide about 1 ng up to 1000 μ g, preferably about 1 μ g to about 100 μ g, per single dosage administration. It is understood that the amount to administer will be a function of the conjugate selected, the indication, and possibly the side effects that will be tolerated. Dosages can be empirically determined using recognized models.

The active ingredient may be administered at once, or may be divided into a number of smaller doses to be administered at intervals of time. It is understood that the precise dosage and duration of administration is a function of the disease condition being diagnosed and may be determined empirically using known testing protocols or by extrapolation from *in vivo* or *in vitro* test data. It is to be noted that concentrations and dosage values may also vary with the severity of the condition to be alleviated. It is to be further understood that for any particular subject, specific dosage regimens should be adjusted over time according to the individual need and the professional judgment of the person administering or supervising the administration of the compositions, and that the concentration ranges set forth herein are exemplary only and are not intended to limit the scope or practice of the claimed compositions.

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Solutions or suspensions used for parenteral, intradermal, subcutaneous, or topical application can include any of the following components: a sterile diluent, such as water for injection, saline solution, fixed oil, polyethylene glycol, glycerine, propylene glycol or other synthetic solvent; antimicrobial agents, such as benzyl alcohol and methyl parabens; antioxidants, such as ascorbic acid and sodium bisulfite; chelating agents, such as ethylenediaminetetraacetic acid (EDTA); buffers, such as acetates, citrates and phosphates; and agents for the adjustment of tonicity such as sodium chloride or dextrose. Parental preparations can be enclosed in ampules, disposable syringes or multiple dose vials made of glass, plastic or other suitable material.

If administered intravenously, suitable carriers include physiological saline or phosphate buffered saline (PBS), and solutions containing thickening and solubilizing agents, such as glucose, polyethylene glycol, and polypropylene

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glycol and mixtures thereof. Liposomal suspensions may also be suitable as pharmaceutically acceptable carriers. These may be prepared according to methods known to those skilled in the art.

The conjugates may be prepared with carriers that protect them against rapid elimination from the body, such as time release formulations or coatings. Such carriers include controlled release formulations, such as, but not limited to, implants and microencapsulated delivery systems, and biodegradable, biocompatible polymers, such as ethylene vinyl acetate, polyanhydrides, polyglycolic acid, polyorthoesters, polylacetic acid and others.

The conjugates may be formulated for local or topical application, such as for topical application to the skin and mucous membranes, such as in the eye, in the form of gels, creams, and lotions and for application to the eye or for intracisternal or intraspinal application. Such solutions, particularly those intended for ophthalmic use, may be formulated as 0.01% -10% isotonic solutions, pH about 5-7, with appropriate salts. The ophthalmic compositions may also include additional components, such as hyaluronic acid. The conjugates may be formulated as aerosols for topical application (see, e.g., U.S. Patent Nos. 4,044,126, 4,414,209, and 4,364,923).

Also, the compositions for activation of the conjugate *in vivo* during surgical procedures may be formulated as an aerosol. These compositions contain the activators and also the remaining bioluminescence generating agent, such as luciferin, where the conjugate targets a luciferase, or a luciferase, where the conjugate targets a luciferin, such as coelenterazine.

If oral administration is desired, the conjugate should be provided in a composition that protects it from the acidic environment of the stomach. For example, the composition can be formulated in an enteric coating that maintains its integrity in the stomach and releases the active compound in the intestine. Oral compositions will generally include an inert diluent or an edible carrier and may be compressed into tablets or enclosed in gelatin capsules. For the purpose of oral administration, the active compound or compounds can be incorporated with excipients and used in the form of tablets, capsules or troches.

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Pharmaceutically compatible binding agents and adjuvant materials can be included as part of the composition.

Tablets, pills, capsules, troches and the like can contain any of the following ingredients, or compounds of a similar nature: a binder, such as 5 microcrystalline cellulose, gum tragacanth and gelatin; an excipient such as starch and lactose, a disintegrating agent such as, but not limited to, alginic acid and corn starch; a lubricant such as, but not limited to, magnesium stearate; a glidant, such as, but not limited to, colloidal silicon dioxide; a sweetening agent such as sucrose or saccharin; and a flavoring agent such as peppermint, methyl salicylate, and fruit flavoring.

When the dosage unit form is a capsule, it can contain, in addition to material of the above type, a liquid carrier such as a fatty oil. In addition, dosage unit forms can contain various other materials which modify the physical form of the dosage unit, for example, coatings of sugar and other enteric agents. The conjugates can also be administered as a component of an elixir, suspension, syrup, wafer, chewing gum or the like. A syrup may contain, in addition to the active compounds, sucrose as a sweetening agent and certain preservatives, dyes and colorings and flavors.

The active materials can also be mixed with other active materials that do not impair the desired action, or with materials that supplement the desired action, such as cis-platin for treatment of tumors.

Finally, the compounds may be packaged as articles of manufacture containing packaging material, one or more conjugates or compositions as provided herein within the packaging material, and a label that indicates the indication for which the conjugate is provided.

The second composition

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The second composition will include the remaining components of the bioluminescence generating reaction. In preferred embodiments in which these components are administered systemically, the remaining components include the luciferin or substrate, and optionally additional agents, such as spectral shifters, particularly the GFPs provided herein. These components, such as the luciferin, can be formulated as described above for the conjugates. In some

embodiments, the luciferin or luciferase in this composition will be linked to a protein carrier or other carrier to prevent degradation or dissolution into blood cells or other cellular components.

For embodiments, in which the second composition is applied locally or topically, they can be formulated in a spray or aerosol or other suitable means for local or topical application.

In certain embodiments described herein, all components, except an activator are formulated together, such as by encapsulation in a time release formulation that is targeted to the tissue. Upon release the composition will have been localized to the desired site, and will begin to glow.

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In practice, the two compositions can be administered simultaneously or sequentially. Typically, the first composition, which contains the conjugate is administered first, generally an hour or two before the surgery, and the second composition is then administered, either pre-operatively or during surgery.

The conjugates that are provided herein contain a targeting agent, such as a tissue specific or tumor specific monoclonal antibody or fragment thereof linked either directly or via a linker to a targeted agent, a luciferase (including photoproteins or luciferase enzymes) or a luciferin. The targeted agent may be coupled to a microcarrier. The linking is effected either chemically, by recombinant expression of a fusion protein in instances when the targeted agent is a protein, and by combinations of chemical and recombinant expression. The targeting agent is one that will preferentially bind to a selected tissue or cell type, such as a tumor cell surface antigen or other tissue specific antigen.

Methods for preparing conjugates are known to those of skill in the art. For example, aequorin that is designed for conjugation and conjugates containing such aequorin have been produced (see, e.g., International PCT application No. WO 94/18342; see, also Smith et al. (1995) in American Biotechnology Laboratory). Aequorin has been conjugated to an antibody molecule by means of a sulfhydryl-reacting binding agent (Stultz et al. (1992) Use of Recombinant Biotinylated Apoaequorin from Escherichia coli (Biochemistry 31:1433-1442). Such methods may be adapted for use herein to produce aequorin coupled to protein or other such molecules, which are useful as targeting agents.

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Vargula luciferase has also been linked to other molecules (see, e.g., Japanese application No. JP 5064583, March 19, 1993). Such methods may be adapted for use herein to produce aequorin coupled to protein or other such molecules, which are useful as targeting agents.

Aequorin-antibody conjugates have been employed to detect the presence of or quantitate a particular antigen in a biological sample by direct correlation to the light emitted from the bioluminescent reaction.

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As an alternative, the *Renilla* GFP or *Renilla mulleri* or *Gaussia* luciferase or a component of the bioluminescence generating system may be modified for linkage, such as by addition of amino acid residues that are particularly suitable for linkage to the selected substrate. This can be readily effected by modifying the DNA and expressing such modified DNA to produce luciferase with additional residues at the N- or C-terminus.

Selection of the system depends upon factors such as the desired color and duration of the bioluminescence desired as well as the particular item. Selection of the targeting agent primarily depends upon the type and characteristics of neoplasia or tissue to be visualized and the setting in which visualization will be performed.

The *Renilla reniformis* GFP is added to one or both compositions to act as 20 a spectral shifter.

c. Practice of the reactions in combination with targeting agents

The particular manner in which each bioluminescence system will be combined with a selected targeting agent will be a function of the agent and the neoplasia or tissue to be visualized. In general, however, a luciferin, *Renilla* GFP, *Renilla mulleri*, *Pleuromamma* or *Gaussia* luciferase or other luciferase, of the reaction will be conjugated to the targeting agent, administered to an animal prior to surgery. During the surgery, the tissues of interest are contacted with the remaining component(s) of a bioluminescence generating system. Any tissue to which or with which the targeting agent reacts will glow.

Any color of visible light produced by a bioluminescence generating system is contemplated for use in the methods herein. Preferably the visible light is a combination of blue, green and/or red light of varying intensities and wavelengths. For visualizing neoplasia or specialty tissues through mammalian tissues or tumors deeply embedded in tissue, longer wavelengths of visible light, i.e., red and near infrared light, is preferred because wavelengths of near infrared light of about 700-1300 nm are known to penetrate soft tissue and bone (e.g., see U.S. Patent No. 4,281,645).

In other embodiments, the conjugate can be applied to the tissues during surgery, such as by spraying a sterile solution over the tissues, followed by application of the remaining components. Tissues that express the targeted antigen will glow.

The reagents may be provided in compositions, such as suspensions, as powders, as pastes or any in other suitable sterile form. They may be provided as sprays, aerosols, or in any suitable form. The reagents may be linked to a matrix, particularly microbeads suitable for *in vivo* use and of size that they pass through capillaries. Typically all but one or more, though preferably all but one, of the components necessary for the reaction will be mixed and provided together; reaction will be triggered contacting the mixed component(s) with the remaining component(s), such as by adding Ca²⁺, FMN with reductase, FMNH₂, ATP, air or oxygen.

In preferred embodiments the luciferase or luciferase/luciferin will be provided in combination with the targeting agent before administration to the patient. The targeting agent conjugate will then be contacted *in vivo* with the remaining components. As will become apparent herein, there are a multitude of ways in which each system may be combined with a selected targeting agent.

G. COMBINATIONS

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Renilla reniformis GFP can be used in combination with articles of manufacture to produce novelty items. The Renilla reniformis GFP can be used with a bioluminescence generating system. Such items and methods for preparation are described in detail in U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886) These novelty items, which are articles of manufacture, are

designed for entertainment, recreation and amusement, and include, but are not limited to: toys, particularly squirt guns, toy cigarettes, toy "Halloween" eggs, footbags and board/card games; finger paints and other paints, slimy play material; textiles, particularly clothing, such as shirts, hats and sports gear suits, threads and yarns; bubbles in bubble making toys and other toys that produce bubbles; balloons; figurines; personal items, such as bath powders, body lotions, gels, powders and creams, nail polishes, cosmetics including make-up, toothpastes and other dentifrices, soaps, body paints, and bubble bath; items such as fishing lures, inks, paper; foods, such as gelatins, icings and frostings; fish food containing luciferins and transgenic fish, particularly transgenic fish that express a luciferase; plant food containing a luciferin or luciferase, preferably a luciferin for use with transgenic plants that express luciferase; and beverages, such as beer, wine, champagne, soft drinks, and ice cubes and ice in other configurations; fountains, including liquid "fireworks" and other such jets or sprays or aerosols of compositions that are solutions, mixtures, suspensions, powders, pastes, particles or other suitable form.

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Any article of manufacture that can be combined with a bioluminescence-generating system as provided herein and thereby provide entertainment, recreation and/or amusement, including use of the items for recreation or to attract attention, such as for advertising goods and/or services that are associated with a logo or trademark is contemplated herein. Such uses may be in addition to or in conjunction with or in place of the ordinary or normal use of such items. As a result of the combination, the items glow or produce, such as in the case of squirt guns and fountains, a glowing fluid or spray of liquid or particles. H. Exemplary uses of *Renilla reniformis* GFPs and

1. Methods for diagnosis of neoplasms and other tissues

encoding nucleic acid molecules

Methods for diagnosis and visualization of tissues in vivo or in situ, preferably neoplastic tissue, using compositions containing a Renilla mulleri or Ptilosarcus GFP and/or a Renilla mulleri, Pleuromamma or Gaussia luciferase are provided. For example, the Renilla mulleri GFP protein can be used in conjunction with diagnostic systems that rely on bioluminescence for visualizing

tissues *in situ*, such as those described in co-pending application Serial No. 08/908,909. The systems are particularly useful for visualizing and detecting neoplastic tissue and specialty tissue, such as during non-invasive and invasive procedures. The systems include compositions containing conjugates that include a tissue specific, particularly a tumor-specific, targeting agent linked to a targeted agent, such as a *Renilla reniformis* GFP, a luciferase or luciferin. The systems also include a second composition that contains the remaining components of a bioluminescence generating reaction and/or the GFP. In some embodiments, all components, except for activators, which are provided *in situ* or are present in the body or tissue, are included in a single composition.

In particular, the diagnostic systems include two compositions. A first composition that contains conjugates that, in preferred embodiments, include antibodies directed against tumor antigens conjugated to a component of the bioluminescence generating reaction, a luciferase or luciferin, preferably a luciferase are provided. In certain embodiments, conjugates containing tumor-specific targeting agents are linked to luciferases or luciferins. In other embodiments, tumor-specific targeting agents are linked to microcarriers that are coupled with, preferably more than one of the bioluminescence generating components, preferably more than one luciferase molecule.

The second composition contains the remaining components of a bioluminescence generating system, typically the luciferin or luciferase substrate. In some embodiments, these components, particularly the luciferin are linked to a protein, such as a serum albumin, or other protein carrier. The carrier and time release formulations, permit systemically administered components to travel to the targeted tissue without interaction with blood cell components, such as hemoglobin that deactivates the luciferin or luciferase.

2. Methods of diagnosing diseases

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Methods for diagnosing diseases, particularly infectious diseases, using chip methodology, a luciferase/luciferin bioluminescence-generating system, including a *Gaussia*, *Pleuromamma* or *Renilla mulleri* luciferase plus a *Renilla reniformis* GFP, are provided. In particular, the chip includes an integrated photodetector that detects the photons emitted by the bioluminescence-

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generating system as shifted by the GFP. This chip device, which is described in copending U.S. application Serial No. 08/990,103, which is published as International PCT application No. WO 98/26277, includes an integrated photodetector that detects the photons emitted by the bioluminescence generating system. The method may be practiced with any suitable chip device, including self-addressable and non-self addressable formats, that is modified as described herein for detection of generated photons by the bioluminescence generating systems. The chip device provided herein is adaptable for use in an array format for the detection and identification of infectious agents in biological specimens.

To prepare the chip, a suitable matrix for chip production is selected, the chip is fabricated by suitably derivatizing the matrix for linkage of macromolecules, and including linkage of photodiodes, photomultipliers CCD (charge coupled device) or other suitable detector, for measuring light production; attaching an appropriate macromolecule, such as a biological molecule or anti-ligand, e.g., a receptor, such as an antibody, to the chip, preferably to an assigned location thereon. Photodiodes are presently among the preferred detectors, and specified herein. It is understood, however, that other suitable detectors may be substituted therefor.

In one embodiment, the chip is made using an integrated circuit with an array, such as an X-Y array, of photodetectors, such as that described in copending U.S. application Serial No. 08/990,103. The surface of circuit is treated to render it inert to conditions of the diagnostic assays for which the chip is intended, and is adapted, such as by derivatization for linking molecules, such as antibodies. A selected antibody or panel of antibodies, such as an antibody specific for particularly bacterial antigen, is affixed to the surface of the chip above each photodetector. After contacting the chip with a test sample, the chip is contacted with a second antibody linked to the GFP, such as the Renilla GFP, to form a chimeric antibody-GFP fusion protein or an antibody linked to a 30 component of a bioluminescence generating system, such as a Pleuromamma, Gaussia or R. mulleri luciferase. The antibody is specific for the antigen. The remaining components of the bioluminescence generating reaction are added,

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and, if any of the antibodies linked to a component of a bioluminescence generating system are present on the chip, light will be generated and detected by the adjacent photodetector. The photodetector is operatively linked to a computer, which is programmed with information identifying the linked antibodies, records the event, and thereby identifies antigens present in the test sample.

3. Methods for generating *Renilla mulleri* luciferase, *Pleuromamma* luciferase and *Gaussia* luciferase fusion proteins with *Renilla* reniformis GFP.

Methods for generating GFP and luciferase fusion proteins are provided. The methods include linking DNA encoding a gene of interest, or portion thereof, to DNA encoding a *Renilla reniformis* GFP and a luciferase in the same translational reading frame. The encoded-protein of interest may be linked inframe to the amino- or carboxyl-terminus of the GFP or luciferase. The DNA encoding the chimeric protein is then linked in operable association with a promoter element of a suitable expression vector. Alternatively, the promoter element can be obtained directly from the targeted gene of interest and the promoter-containing fragment linked upstream from the GFP or luciferase coding sequence to produce chimeric GFP proteins.

For example, a chimeric fusion containing the luciferase, preferably a Renilla luciferase, more preferably a Renilla reniformis luciferase, and Renilla reniformis GFP encoding DNA linked to the N-terminal portion of a cellulose binding domain is provided.

4. Cell-based assays for Identifying compounds

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Methods for identifying compounds using recombinant cells that express heterologous DNA encoding a *Renilla reniformis* GFP under the control of a promoter element of a gene of interest are provided. The recombinant cells can be used to identify compounds or ligands that modulate the level of transcription from the promoter of interest by measuring GFP-mediated fluorescence. Recombinant cells expressing chimeric GFPs may also be used for monitoring

gene expression or protein trafficking, or determining the cellular localization of

the target protein by identifying localized regions of GFP-mediated fluorescence within the recombinant cell.

I. KITS

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Kits may be prepared containing the *Renilla reniformis* GFP or the encoding nucleic acid moleucles (see, SEQ ID Nos. 23-26) with or without components of a bioluminescence generating system for use in diagnostic and immunoassay methods and with the novelty items, including those described herein.

In one embodiment, the kits contain appropriate reagents and an article of manufacture for generating bioluminescence in combination with the article.

These kits, for example, can be used with a bubble-blowing or producing toy or with a squirt gun. These kits can also include a reloading or charging cartridge.

In another embodiment, the kits are used for detecting and visualizing neoplastic tissue and other tissues and include a first composition that contains the *Renilla reniformis* GFP and a selected luciferase, such as a *Renilla mulleri*, *Renilla reniformis* or *Gaussia* luciferase, and a second that contains the activating composition, which contains the remaining components of the bioluminescence generating system and any necessary activating agents.

In other embodiments, the kits are used for detecting and identifying diseases, particularly infectious diseases, using multi-well assay devices and include a multi-well assay device containing a plurality of wells, each having an integrated photodetector, to which an antibody or panel of antibodies specific for one or more infectious agents are attached, and composition containing a secondary antibody, such as an antibody specific for the infectious agent that is linked, for example, to a *Renilla reniformis* GFP protein, a chimeric antibody-Renilla reniformis GFP fusion protein, F(Ab)₂ antibody fragment-Renilla reniformis GFP fusion protein or to such conjugates containing the, for example, Gaussia or Renilla mulleri or reniformis, luciferase. A second composition containing the remaining components of a bioluminescence generating system, such as system that emits a wavelength of light within the excitation range of the GFP, such as species of Renilla or Aequorea, for exciting the Renilla luciferase, which

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produces green light that is detected by the photodetector of the device to indicate the presence of the agent.

In further embodiments, the kits contain the components of the diagnostic systems. The kits comprise compositions containing the conjugates, preferably *Renilla* GFP and a *Gaussia*, or *Pleuromamma* or *Renilla mulleri* luciferase and remaining bioluminescence generating system components. The first composition in the kit typically contains the targeting agent conjugated to a GFP or luciferase. The second composition, contains at least the luciferin (substrate) and/or luciferase. Both compositions are formulated for systemic, local or topical application to a mammal. In alternative embodiments, the first composition contains the luciferin linked to a targeting agent, and the second composition contains the luciferase or the luciferase and a GFP.

In general, the packaging is non-reactive with the compositions contained therein and where needed should exclude water and or air to the degree those substances are required for the luminescent reaction to proceed.

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Diagnostic applications may require specific packaging. The bioluminescence generating reagents may be provided in pellets, encapsulated as micro or macro-capsules, linked to matrices, preferably biocompatible, more preferably biodegradable matrices, and included in or on articles of manufacture, or as mixtures in chambers within an article of manufacture or in some other configuration. For example, a composition containing luciferase conjugate will be provided separately from, and for use with, a separate composition containing a bioluminescence substrate and bioluminescence activator.

Similarly, the *Renilla reniformis* GFP and selected luciferase and/or luciferin, such as a *Pleuromamma*, *Renilla mulleri* or *Gaussia* luciferase or luciferin, may be provided in a composition that is a mixture, suspension, solution, powder, paste or other suitable composition separately from or in combination with the remaining components, but in the absence of an activating component. Upon contacting the conjugate, which has been targeted to a selected tissue, with this composition the reaction commences and the tissue glows. In preferred embodiments, the tissue glows green emitting light near 510 nm. The luciferase, GFP and bioluminescence substrate, for example, are

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packaged to exclude water and/or air, the bioluminescence activator. Upon administration and release at the targeted site, the reaction with salts or other components at the site, including air in the case of surgical procedures, will activate the components. In some embodiments, it is desirable to provide at least the GFPs or one component of the bioluminescence generating system linked to a matrix substrate, which can then be locally or systemically administered.

Suitable dispensing and packaging apparatus and matrix materials are known to those of skill in the art, and preferably include all such apparatus described in U.S. Patent Nos. see U.S. Patent Nos. 5,876,995, 6,152,358 and 6,113,886.

J. Muteins

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Muteins of the *Renilla reniformis* GFP are provided herein. Muteins in which conservative amino acid changes that do not alter its ability to act as an acceptor of energy generated by a *Renilla* luciferase/substrate reaction are provided. Also provided are muteins with altered properties, including muteins with altered spectral properties, muteins with altered surface properties that reduce multimerization, including dimerization.

1. Mutation of GFP surfaces to disrupt multimerization

Figure 5 depicts the three anthozoan fluorescent protein for which a crystal structure exists, another available commercially from Clontech as dsRed (also known as drFP583, as in this alignment) (Wall et al. (2000); Nature Struct. Biol. 7:1133-1138; Yarbrough et al. (2001) Proc. Natl. Acad. Sci. U.S.A. 98: 462-467). A dark gray background depicts amino acid conservation, and a light gray background depicts shared physiochemical properties. These crystal structures and biochemical characterization (Baird et al. (2000) Proc. Natl. Acad. Sci. U.S.A. 97: 11984-11989) show that dsRed exists as an obligate tetramer in vitro. Evidence also exists that dsRed multimerizes in living cells (Baird et al. (2000) Proc. Natl. Acad. Sci. U.S.A. 97: 11984-11989). Sedimentation and native gel electrophoresis studies indicate that Ptilosarcus and Renilla mullerei GFPs also form tetramers in vitro and multimerize in vivo. Ptilosarcus and Renilla mullerei GFPs diverge strongly in amino acid sequence from dsRed (39% and

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38% identical, respectively). Computational polypeptide threading algorithms predict that these GFPs fold into essentially the same structure as dsRed, and also the much more sequence divergent *Aequorea victoria* GFP. *Renilla reniformis* GFP is similarly related in sequence to dsRed, *Ptilosarcus* and *Renilla mullerei* GFPs (37%, 51% and 53% identical, respectively), and thus is extremely likely to form similar multimers. Multimerization is undesirable for many applications that use GFP as the reporting moiety in chimeric protein fusion. Hence muteins in which the capacity to multimerize is reduced are provided. Thus provided are mutations of *Renilla reniformis* GFP that disrupt the formation of GFP multimers. Such mutations may also be effected in the *Ptilosarcus* and *Renilla mullerei* and other GFPs (see Figure 6).

Two interaction surfaces within the dsRed tetramer, one primarily hydrophobic (residues marked by X) and one primarily hydrophilic (residues marked by O) have been described (see, Wall et al. (2000); Nature Struct. Biol. 7:1133-1138). In general, the corresponding residues vary considerably between the 4 GFPs in a complex way, although the physicochemical properties of the amino acids are often conserved. There are a few clusters of conserved residues, especially between Ptilosarcus and Renilla mullerei GFPs, in keeping with their 77% overall identity.

The scheme provided herein for disruption focuses on altering surface amino acid side chains so that the surfaces acquire or retain a hydrophilic character, and are also altered in their stereo-chemistry (the sizes of the side chains are altered). These GFP surface regions roughly map to the ß-sheet secondary structures that comprise the GFP ß-barrel tertiary structure. It is thus essential that the secondary structure in any surface mutants be retained, so that the choice of amino acid side chain substitutions is governed by this consideration.

It is also desirable to introduce mutations that alter charge. For example, such mutations are those in which R, H and K residues have been replaced with D, such that the hydrophobic and hydrophilic surfaces now each contain 3 mutated residues (SEQ ID No. 33; Lys to Asp at amino acids 108, 127 and 226, Arg to Asp at amino acids131 and 199; His to Asp at amino acid 172.

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Site directed mutagenesis techniques are used to introduce amino acid side chains that are amenable to aqueous solvation, and that significantly alter surface sterochemistry. Disruption of interacting surfaces involves loss-of-function mutagenesis. It is thus contemplated that altering only a few residues, perhaps even one, is sufficient.

2. Use of advantageous GFP surfaces with substituted fluorophores

Other surfaces of GFPs may be key determinants of GFP usefulness as reporters in living systems. A GFP surface may adventitiously interact with vital cellular components, thereby contributing to GFP-induced cytoxicity. Anthozoan GFPs from bioluminescent luciferase-GFP systems serve fundamentally different biological functions than do anthozoan GFPs from coral and anemones. The Renilla reniformis GFP is present in low quantity and functions as a resonance energy acceptor in response to a dynamic neural network that enables a startled animal to emit light flashes. A coral GFP-like protein is present in large quantity and apparently is used primarily as a passive pigment; it may not have evolved to dynamically interact with sensitive cellular machinery. These two classes of anthozoan fluorescent proteins thus may have surfaces with markedly different biological properties.

Figure 4 exemplifies the site for substitution for inserting fluorophores into the background of *Ptilosarcus*, *Renilla mullerei* and *Renilla reniformis* GFPs. In particular, the 20 amino acid region that lies between two highly conserved prolines with the corresponding 20 amino acid region from any other anthozoan GFP (the underlined regions corresponds to amino acids 56-75 of SEQ ID No. 27 *Renilla reniformis* GFP; amino acids 59-78 of SEQ ID No. 16 *Renilla mulleri* GFP; and amino acids 59-78 of SEQ ID No. 32 for *Ptilosarcus* GFP) is replaced or modified. These 20 residues comprise the bulk of a polypeptide region that threads along the interior of the ß-barrel structure that is characteristic of anthozoan GFPs (Wall *et al.* (2000) *Nature Struct. Biol.* 7:1133-1138; Yarbrough *et al.* (2001) *Proc. Natl. Acad. Sci. U.S.A. 98*: 462-467); replacement or modification alters spectral properties.

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Transgenic plants and animals K.

As discussed above, transgenic animals and plants that contain the nucleic acid encoding the Renilla reniformis GFP are provided. Methods for producing transgenic plants and animals that express a GFP are known (see, 5 e.g., U.S. Patent No. 6,020,538).

Among the transgenic plants and animals provided are those that are novelty items, such as animals with eyes or fingernails or tusks or hair that glows fluorescently. Transgenic food animals, such as chickens and cows and pigs are contemplated from which glowing meat and eggs (green eggs and ham) 10 can be obtained; glowing worms can serve as fishing lures. In addition, the Renilla reniformis can serve as a reporter to detect that a heterologous gene linked to the GFP gene is incorporated into the animal's genome or becomes part of the genome in some or all cells. The Renilla reniformis can similarly be used as a reporter for gene therapy. The GFP can be introduced into plants to make 15 transgenic ornamental plants that glow, such as orchids and roses and other flowering plants. Also the GFP can be used as a marker in plants, such as by linking it to a promoter, such as Fos that responds to secondary messages to assess signal transduction. The GFP can be linked to adenylcyclase causing the plants to emit different spectral frequencies as the levels of adenylcyclase change.

Bioluminescence Resonance Energy Transfer (BRET) System

In nature, coelenterazine-using luciferases emit broadband blue-green light (max. ~480 nm). Bioluminescence Resonance Energy Transfer (BRET) is a natural phenomenon first inferred from studies of the hydrozoan Obelia (Morin & Hastings (1971) J. Cell Physiol. 77:313-18), whereby the green bioluminescent emission observed in vivo was shown to be the result of the luciferase nonradiatively transferring energy to an accessory green fluorescent protein (GFP). BRET was soon thereafter observed in the hydrozoan Aequorea victoria and the anthozoan Renilla reniforms. Although energy transfer in vitro between purified luciferase and GFP has been demonstrated in Aequorea (Morise et al. (1974) Biochemistry 13:2656-62) and Renilla (Ward & Cormier (1976) J. Phys. Chem. 80:2289-91) systems, a key difference is that in solution efficient radiationless

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energy transfer occurs only in *Renilla*, apparently due to the pre-association of one luciferase molecule with one GFP homodimer (Ward & Cormier (1978) Photochem. Photobiol. 27:389-96). The blue (486 nm) luminescent emission of *Renilla* luciferase can be completely converted to narrow band green emission (508 nm) upon addition of proper amounts of *Renilla* GFP (Ward & Cormier (1976) *J. Phys. Chem. 80*:2289-91). GFPs accept energy from excited states of luciferase-substrate complexes and re-emit the light as narrow-band green light (~510 nm). By virtue of the non-radiative energy transfer, the quantum yield of the luciferase is increased.

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Luciferases and fluorescent proteins have many well-developed and valuable uses as protein tags and transcriptional reporters; BRET increases the sensitivity and scope of these applications. A GFP increases the sensitivity of the luciferase reporter by raising the quantum yield. A single luciferase fused (or chemically linked) to several spectrally distinct GFPs provides for the simultaneous use of multiple luciferase reporters, activated by addition of a single luciferin. By preparing two fusion proteins (or chemical conjugates), each containing a GFP having a different emission wavelength fused to identical luciferases, two or more reporters can be used with a single substrate addition. Thus multiple events may be monitored or multiple assays run using a single reagent addition. Such a reporter system is self-ratioing if the distribution of luciferin is uniform or reproducible.

The ability to conveniently monitor several simultaneous macromolecular events within a cell is a major improvement over current bioluminescent technology. BRET also enables completely new modes of reporting by exploiting changes in association or orientation of the luciferase and fluorescent protein. By making fusion proteins, the luciferase-GFP acceptor pair may be made to respond to changes in association or conformation of the fused moieties and hence serves as a sensor.

Energy transfer between two fluorescent proteins (FRET) as a physiological reporter has been reported (Miyawaki *et al.* (1997) *Nature* 388:882-7), in which two different GFPs were fused to the carboxyl and amino termini of calmodulin. Changes in calcium ion concentration caused a sufficient

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conformational change in calmodulin to alter the level of energy transfer between the GFP moieties. The observed change in donor emission was $\sim 10\%$ while the change in ratio was ~ 1.8 .

Figure 2, reproduced from allowed copending application U.S. application Serial No. 09/277,716, illustrates the underlying principle of Bioluminescent Resonance Energy Transfer (BRET) using GFPs and luciferase, preferably cognate luciferase, and its use as sensor: A) in isolation, a luciferase, preferably an anthozoan luciferase, emits blue light from the coelenterazine-derived chromophore; B) in isolation, a GFP, preferably an anthozoan GFP that binds to the luciferase, that is excited with blue-green light emits green light from its integral peptide based fluorophore; C) when the luciferase and GFP associate as a complex *in vivo* or *in vitro*, the luciferase non-radiatively transfers its reaction energy to the GFP fluorophore, which then emits the green light; D) any molecular interaction that disrupts the luciferase-GFP complex can be quantitatively monitored by observing the spectral shift from green to blue light. Hence, the interaction or disruption thereof serves as a sensor.

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The similar use of a luciferase-GFP pair in the presence of substrate luciferin has important advantages. First, there is no background and no excitation of the acceptor from the primary exciting light. Second, because the quantum yield of the luciferase is greatly enhanced by nonradiative transfer to GFP, background from donor emission is less, and the signal from the acceptor relatively greater. Third, the wavelength shift from the peak emission of luciferase (~480 nm) to that of the GFP (typically 508-510 nm) is large, minimizing signal overlap. All three factors combine to increase the signal-tonoise ratio. The concentration of the GFP acceptor can be independently ascertained by using fluorescence.

For some applications, *in vitro* crosslinked or otherwise *in vitro* modified versions of the native proteins is contemplated. The genetically encoded fusion proteins have many great advantages: A) In vivo use - unlike chemistry-based luminescence or radioactivity-based assays, fusion proteins can be genetically incorporated into living cells or whole organisms. This greatly increases the range of possible applications; B) Flexible and precise modification - many

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different response modifying elements can be reproducibly and quantitatively incorporated into a given luciferase-GFP pair; C) Simple purification - only one reagent would need to be purified, and its purification could be monitored via the fluorescent protein moiety. Ligand-binding motifs can be incorporated to 5 facilitate affinity purification methods.

Design of sensors based on BRET

Resonance energy transfer between two chromophores is a quantum mechanical process that is exquisitely sensitive to the distance between the donor and acceptor chromophores and their relative orientation in space (Wu & Brand (1994) Anal. Biochem. 218:1-13). Efficiency of energy transfer is inversely proportional to the 6th power of chromophore separation. In practice, the useful distance range is about 10 to 100 A°, which has made resonance energy transfer a very useful technique for studying the interactions of biological macromolecules. A variety of fluorescence-based FRET biosensors have been 15 constructed, initially employing chemical fluors conjugated to proteins or membrane components, and more recently, using pairs of spectrally distinct GFP mutants (Giuliano & Taylor (1998) Trends Biotech. 16:99-146; Tsien (1998) Annu. Rev. Biochem. 67:509-44).

Although these genetically encoded GFP bioluminescence-based biosensors have advantages over less convenient and less precise chemical conjugate-based biosensors, all share a limitation in their design: it is generally difficult to construct a biosensor in which energy transfer is quantitative when the chromophores are in closest apposition. It is almost impossible to arbitrarily manipulate the complex stereochemistry of proteins so that conjugated or intrinsic chromophores are stably positioned with minimal separation and optimal orientation. The efficiency of such biosensors are also often limited by stoichiometric imbalances between resonance energy donor and acceptor; the donor and acceptor macromolecules must be quantitatively complexed to avoid background signal emanating from uncomplexed chromophores. These limitations in general design become important when biosensors must be robust, convenient and cheap. Developing technologies such as high throughput screening for candidate drugs (using high throughput screening (HTS)

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protocols), biochips and environmental monitoring systems would benefit greatly from modular biosensors where the signal of a rare target "hit" (e.g., complex formation between two polypeptides) is unambiguously (statistically) distinguishable from the huge excess of "non-hits"). Current genetically encoded FRET and bioluminescence-based biosensors display hit signals that very often are less than two-fold greater than non-hit signals, and are at best a few-fold greater (Xu et al. (1999) Proc. Natl. Acad. Sci USA 96: 151-156; Miyawaki et al. (1997) Nature 388:882-7).

To solve these problems, the anthozoan GFPs, particularly the *Renilla* GFPs, provided herein can be used in combination with its cognate luciferases. Anthozoan luciferases-GFP complexes provide a "scaffold" upon which protein domains that confer the biological properties specific to a given biosensor can be linked. Although one can construct many useful two component biosensors based on this scaffold, in a biosensor contemplated herein, independent protein domains that potentially complex with one another are respectively fused to the luciferase and the GFP.

There are many possible variations on this theme. For example, in a three component system either the luciferase or GFP can be fused to a ligand-binding domain from a protein of interest or other target peptide or other moiety of interest. If the design of the fusion protein is correct, binding of a small molecule or protein ligand then prevents the luciferase-GFP association. The resulting combination of elements is a BRET-based biosensor; the change in spectral properties in the presence and absence of the ligand serves as sensor. More complex protein fusions can be designed to create two component and even single component BRET biosensors for a multitude of uses.

The nucleic acids, and the constructs and plasmids herein, permit preparation of a variety of configurations of fusion proteins that include an anthozoan GFP, in this case *Renilla reniformis*, preferably with a *Renilla* luciferase, more preferably with the *Renilla reniformis* luciferase. The nucleic acid encoding the GFP can be fused adjacent to the nucleic acid encoding the luciferase or separated therefrom by insertion of nucleic acid encoding, for example, a ligand-binding domain of a protein of interest. The GFP and

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luciferase will be bound. Upon interaction of the ligand-binding domain with the a test compound or other moiety, the interaction of the GFP and luciferase will be altered thereby changing the emission signal of the complex. If necessary the GFP and luciferase can be modified to fine tune the interaction to make it more sensitive to conformational changes or to temperature or other parameters.

2. BRET Sensor Architectures

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Figure 3 depicts some exemplary BRET sensor architectures. The upper left panel depicts the luciferase-GFP scaffold, the basis for the representative BRET sensor architectures shown here. The depicted single polypeptide fusion constructs place the luciferase and GFP at the polypeptide termini, bracketing interacting protein domains of choice. The luciferase and GFP can alternatively be placed centrally within the polypeptide, between interacting protein domains (not shown). This alternative arrangement is advantageous for one step protein interaction-based cloning schemes, where cDNA fragments encoding potential protein targets can be ligated onto one end of the construct.

Single polypeptide sensors that detect conformational changes within protein targets or the association-dissociation of protein targets are well-suited for the detection of physiological signals, such as those mediated by phosphorylation or other modification of targets, or by binding of regulatory ligands, such as hormones, to targets. Sensors based on interference are best suited to assaying the presence of small molecules or proteins independent of any regulatory context. Quantitative assays of metabolites, such as a sugar and allergens, are among those contemplated.

Since *in vivo* and *in vitro* luciferase-to-GFP energy transfer can be nearly 100% efficient, binding interactions between the luciferase and GFP must be sufficient to establish an optimal spatial relationship between donor and acceptor chromophores. Optimization of the luciferase-GFP energy transfer module is important in building effective BRET sensors. In a single polypeptide sensor it is crucial that the luciferase-GFP interaction be weak relative to interactions between target domains, thus the need for an optimized energy transfer module. In practice, either the luciferase or GFP surface can be randomly mutagenized, and an optimized luciferase-GFP scaffold then selected by screening for either

blue or green emission at two near physiological temperatures (thermal endpointselection) using current robotic systems. This disruption of BRET is readily achievable because loss-of-function mutants (weakened luciferase-GFP binding) are orders of magnitude more frequent than gain-of-function mutants.

With an optimized energy transfer scaffold in hand, thermal endpointselection can then be used, if necessary, to optimize the interactions between the target domains incorporated into a sensor. This second round of thermal endpoint-selection may be especially important for the construction of interference sensors because it is essential that such sensors be able to "open 10 and close" at near physiological temperatures to sense interference. Thermal endpoint-selection can also be used to weaken the binding affinity of the analyte to the interference sensor, making it possible to thermally wash off the analyte and reuse the sensor, a great advantage for biochip-based applications.

Advantages of BRET sensors

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There are many advantages to the BRET sensors provided herein. For example, BRET sensors are self-ratioing. The reporter and target are integrated into single polypeptide. This ensures 1:1:1 stoichiometry among luciferase, GFP and target (or a 1:N:1 stoichiometry if more than one, typically a homodimer, GFP can be bound to a luciferase). GFP fluorescence allows absolute quantitation of sensor. The null state gives signal that verifies sensor functionality. Quantifiable null state facilitates disruption-of-BRET sensors (DBRET). BRET sensors have better signal-to-noise ratio than GFP FRET sensors because there is no cellular autofluorescence, no excitation of the acceptor from the primary exciting light, the quantum yield of luciferase greatly enhanced by non-radiative energy transfer to GFP, and there is minimal signal overlap between emission of the luciferase and emission of the GFP. Also, anthozoan GFPs have 6-fold higher extinction coefficients than Aequorea GFP.

The BRET sensors can be used for hit identification and downstream evaluation in in vitro screening assays in in vitro or in vivo or in situ, including in cultured cells and tissues and animals. The BRET sensors can be created by thermal endpoint-selection, which is suited to

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DBRET (Disruption-of-BRET) and reduces need for knowledge of target 3D structure and functional dynamics. Existing screening robotics can be used to optimize biosensors. BRET sensors benefit from vast genetic diversity anthozoans have evolved efficient luciferase-GFP energy transfer systems and the components can be mixed and matched. Highly efficient heterologous luciferases may be substituted for less active luciferases. For example, a copepod luciferase active site can be fused to an anthozoan luciferase GFP-binding domain. There are many diverse coelenterazine-using luciferases.

BRET sensors are modular so that an optimized sensor scaffold may be used with different targets. Also the BRET acceptor may be varied to give shifted emissions, facilitating multiple simultaneous readouts. The anthozoan GFPs can be mutated, GFPs or other proteins can be modified with different chemical fluors, high throughput screening (HTS) fluor-modified FRET acceptors can be adapted, and the BRET donor (luciferase) may be varied, such as by using an Aequorin (Ca + + activated) photoprotein, or a firefly luciferse (requires ATP and a firefly luciferin) to give conditional activation. The sensor scaffold can be incorporated into a variety of immobilization motifs, including free format plates, which can reduce reagent volumes, reusable microtiter plates, miniature columns and biochips. Finally, BRET sensors are inexpensive and reproducible reagents because they can be produced by standardized protein production and can incorporate purification tags. Genetically encoded reporters more reproducible than chemically modified reporters. Linear translation of BRET modules ensures sensor integrity.

The following example is included for illustrative purposes only and is not intended to limit the scope of the invention.

EXAMPLE

Specimens of the sea pansy *Renilla reniformis* were collected from inshore waters off the coast of Georgia. To prepare the sea pansies for isolation of mRNA, about 25 or so at time were placed on a large bed of dry ice. They were flipped with a spatula to flip them over to prevent them from freezing. Oddly, the entire animal illuminated when it came in contact with the dry ice.

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The brightest and greenest were culled, placed in a bag and back into sea water at about 65-70° C for two hours. This process of dry ice, culling and sea water treatment was repeated three times over a 6 hour period. In addition, the process was performed at night. After they with exhausted were the last chilling, the culled animals were frozen solid. A cDNA library was prepared from the frozen animals.

The animals that were selected this way were frozen in liquid nitrogen, and shipped to Stratagene, Inc. (La Jolla, Ca), a commercial vendor whose business includes the construction of custom cDNA libraries under contract to prepare the library. Purified polyA-mRNA was prepared, and a cDNA synthesis reaction was performed, appending a 3' Xhol site and a 5' EcoRI restriction site to the cDNA. The cDNA was inserted by ligation between the EcoRI and Xhol sites of the Uni-ZAP Lambda phage cDNA cloning vector.

The resulting unamplified library contained approximately 1.6×10^8 primary plaques, which after amplification gave a titer of 3.5-7.5 pfb (plaque forming units)/ml. Insert sizes ranged from 0.9 to 3.0 kb, with an average size around 1.5 kb. Two mass excisions were performed to give pBluescript phagemid containing the cDNA inserts; each excision from about 8×10 plaques gave rise to about 4.8×10^9 cfu (colony forming units)/ml. Phagemids were transfected into the SOLR strain of *E. coli*.

Screening was performed by plating (using an artist's airbrush) approximately 200,000 colonies to each of 40 cafeteria trays containing LB agar medium incorporating 0.4% carbon black to absorb background fluorescence. After 24 hours growth at 30° C in a humidified incubator, GFP expressing colonies were identified by illuminating the plates using a 250 Watt quartz halogen fiber optics light (Cuda Products Corp) with an EGFP bandpass excitation filter (Chroma), and viewing colonies through a GFP bandpass emission filter. Approximately 10 fluorescent colonies were picked, DNA isolated from minipreps, and the DNA transformed into the XL-10 Gold *E. coli* strain (Stratagene). Analysis by restriction digestion resolved three distinguishable sizes of insert. DNA was prepared from a clone of each size class and sent to

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SeqWright LLB (Houston, TX) for sequencing. Sequencing data were reported to Prolume on 1-25-99.

Three independent cDNA clones of *Renilla reniformis* GFP were isolated (SEQ ID Nos 23-25). Each cDNA is full length as judged by identical 5' termini and each encodes an identical protein of 233 amino acids (see SEQ ID No. 27). Compared to the primary clone (Clone 1), the coding sequence of Clone 2 differs by 4 silent mutations. Clones 2 and 3 also contain small differences in the 5' and 3' untranslated regions of the cDNA. This nucleic acid has been inserted into expression vector, and the encoded protein produced.

Since modifications may be apparent to those of skill in the art, it is intended that the invention be limited only by the appended claims.

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WHAT IS CLAIMED IS:

- 1. An isolated nucleic acid molecule encoding a Renilla reniformis green fluorescent protein, comprising a sequence of nucleotides that encodes the protein of SEQ ID No. 27 or a green fluorescent protein encoded by a Renilla reniformis having at least 80% sequence identity thereto.
- 2. An isolated nucleic acid molecule of claim 1 that encodes a protein having at least 90% sequence identity to the protein of SEQ ID No. 27.
- 3. The isolated nucleic acid molecule of claim 1, comprising a sequence of nucleotides selected from the group consisting of:
- (a) the coding portion of the sequence of nucleotides set forth in any of SEQ ID Nos. 23-25;
 - (b) a sequence of nucleotides that hybridizes under high stringency to the sequence of nucleotides of (a); and
 - (c) a sequence of nucleotides comprising degenerate codons of (a) or (b).
- 15 4. The isolated nucleic acid molecule of claim 1, wherein the nucleic acid is DNA.
 - 5. The isolated nucleic acid molecule of claim 1, wherein the nucleic acid is RNA.
- 6. A nucleic acid probe or primer, comprising at least 14 contiguous nucleotides selected from the sequence of nucleotides set of claim 1.
 - 7. The probe or primer of claim 6, comprising at least 16 contiguous nucleotides selected from the sequence of nucleotides in claim 1.
 - 8. The probe or primer of claim 7, comprising at least 30 contiguous nucleotides.
- 9. A plasmid, comprising the sequence of nucleotides of claim 1.
 - The plasmid of claim 8 that is an expression vector, comprising:

 a promoter element;
 a cloning site for the introduction of nucleic acid; and
 a selectable marker;
- wherein the nucleic acid encoding the cloning site is positioned between nucleic acids encoding the promoter element and the green fluorescent protein

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and wherein the nucleic acid encoding the green fluorescent protein is operatively linked to the promoter element.

- 11. The plasmid of claim 9, further comprising a sequence of nucleotides encoding a luciferase.
 - A recombinant host cell, comprising the plasmid of claim 9.
- 13. The cell of claim 12, wherein the cell is selected from the group consisting of a bacterial cell, a yeast cell, a fungal cell, a plant cell, an insect cell and an animal cell.
- 14. An isolated substantially purified Renilla reniformis green10 fluorescent protein (GFP) encoded by the nucleic acid molecule of claim 1.
 - 15. A mutein of the GFP of claim 14 that exhibits altered spectral properties.
 - 16. A mutein of the GFP of claim 14 that exhibits a reduced tendency to form multimers.
- 15 17. A composition, comprising the green fluorescent protein of claim 14 and at least one component of a bioluminescence generating system.
 - 18. The composition of claim 17, wherein the bioluminescence generating system is selected from those isolated from: an insect system, a coelenterate system, a ctenophore system, a bacterial system, a mollusk system, a crustacea system, a fish system, an annelid system, and an earthworm system.
- 19. The composition of claim 17, wherein the bioluminescence generating system is selected from those isolated from: fireflies, Mnemiopsis, Beroe ovata, Aequorea, Obelia, Vargula, Pelagia, Renilla, Pholas Aristostomias, Pachystomias, Poricthys, Cypridina, Aristostomias, Pachystomias, Malacosteus, Gonadostomias, Gaussia, Watensia, Halisturia, Vampire squid, Glyphus, Mycotophids, Vinciguerria, Howella, Florenciella, Chaudiodus, Melanocostus, Sea Pens, Chiroteuthis, Eucleoteuthis, Onychoteuthis, Watasenia, cuttlefish, Sepiolina, Oplophorus, Acanthophyra, Sergestes, Gnathophausia, Argyropelecus, Yarella, Diaphus, Gonadostomias and Neoscopelus.
 - 20. A mutein of claim 15, comprising substitution in amino acids at amino acids 56-75 of SEQ ID No. 27, whereby spectral properties are altered.

- 21. The composition of claim 20, wherein the bioluminescence generating system is selected from those isolated from *Aequorea*, *Obelia*, *Vargula* and *Renilla*.
 - 22. A reporter gene construct, comprising the nucleic acid of claim 1.
- 5 23. A combination, comprising:

an article of manufacture; and

- a Renilla reniformis green fluorescent protein (GFP) encoded by a nucleic acid molecule of claim 1.
- 24. The combination of claim 23, further comprising
 at least one component of a bioluminescence generating system,
 whereby the combination is a novelty item.
 - 25. The combination of claim 24, wherein the component of the bioluminescence generating system comprises a luciferase.
- 26. The combination of claim 24, wherein the component of the15 bioluminescence generating system comprises a luciferin.
 - 27. The combination of claim 23, wherein the article of manufacture is selected from among toys, fountains, personal care items, fairy dust, foods, textile and paper products.
- 28. The combination of claim 27, wherein the article of manufacture is selected from among toy guns, pellet guns, greeting cards, fingerpaints, foot bags, slimy play material, clothing, bubble making toys and bubbles therefor, balloons, bath powders, body lotions, gels, body powders, body creams, toothpastes, mouthwashes, soaps, body paints, bubble bath, board game toys, fishing lures, egg-shaped toys, toy cigarettes, dolls, sparklers, magic wand toys, wrapping paper, gelatins, icings, frostings, fairy dust, beer, ornamental transgenic plants, wine, champagne, milk, soft drinks, ice cubes, ice, dry ice, soaps, body paints and bubble bath.
 - 29. The combination of claim 28 that is a transgenic ornamental plant.
 - 30. The combination of claim 28 that is a toy.
 - 31. The combination of claim 28 that is a food.
 - 32. The combination of claim 28 that is a cosmetic.
 - 33. The combination of claim 28 that is a beverage.

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- 34. The combination of claim 24, wherein the article of manufacture is selected from among toys, fountains, personal care items, fairy dust, foods, textile, transgenic ornamental plant and paper products.
- 35. The combination of claim 34, wherein the article of manufacture is selected from among toy guns, pellet guns, greeting cards, fingerpaints, foot bags, slimy play material, clothing, bubble making toys and bubbles therefor, balloons, bath powders, body lotions, gels, body powders, body creams, toothpastes, mouthwashes, soaps, body paints, bubble bath, board game toys, fishing lures, egg-shaped toys, toy cigarettes, dolls, sparklers, magic wand toys, wrapping paper, gelatins, icings, frostings, fairy dust, beer, wine, champagne, soft drinks, ice cubes, ice, dry ice, soaps, body paints and bubble bath.
 - 36. An antibody that specifically binds to Renilla reniformis or a molecule or derivative of the antibody containing the binding domain thereof.
 - 37 The antibody of claim 36 that is a monoclonal antibody.
- 15 38. A nucleic acid construct, comprising a nucleotide sequence encoding a luciferase and a sequence of nucleotides of claim 1 that encodes a Renilla reniformis fluorescent protein (GFP).
 - 39. The nucleic acid construct of claim 38, wherein the luciferase is a Renilla mulleri luciferase, a Gaussia luciferase or a Pleuromamma luciferase.
 - 40. The nucleic acid construct of claim 39, wherein the *Gaussia* luciferase is a *Gaussia princeps* luciferase.
 - 41. The nucleic acid construct of claim 38, wherein the luciferase is encoded by:

a sequence of nucleotides set forth in SEQ ID No. 17, SEQ ID No. 19, or SEQ ID No. 28;

a sequence of nucleotides encoding the amino acid sequence set forth in SEQ ID No. 18, SEQ ID No. 20 or SEQ ID No. 29; and

a sequence of nucleotides that hybridizes under high stringency to the sequence of nucleotides set forth in SEQ ID No. 17, SEQ ID No. 19 or SEQ ID No. 28.

- 42. The nucleic acid construct of claim 38 that is DNA.
- 43. The nucleic acid construct of claim 38 that is RNA.

- 44. A plasmid, comprising the nucleic acid construct of claim 38.
- 45. The plasmid of claim 44, further comprising a sequence of nucleotides encoding:

a promoter element;

5 a selectable marker;

wherein, the sequence of nucleotides encoding the luciferase and GFP-is operatively linked to the promoter element, whereby the luciferase and GFP are expressed.

- 46. The construct of claim 38, wherein the luciferase and the GFP are encoded by a polycistronic message.
 - 47. The construct of claim 38, wherein the encoded luciferase and fluorescent protein comprise a fusion protein.
 - 48. The construct of claim 38, wherein the luciferase is *Renilla* reniformis luciferase.
- 15 49. A recombinant host cell, comprising the plasmid of claim 44.
 - 50. The cell of claim 46, wherein the cell is selected from the group consisting of a bacterial cell, a yeast cell, a fungal cell, a plant cell, an insect cell and an animal cell.
- 51. An isolated substantially purified luciferase and GFP fusion protein,wherein the GFP is a *Renilla reniformis* GFP and the fusion protein is encoded by the nucleic acid construct of claim 47.
 - 52. The fusion protein of claim 51, wherein the luciferase is a Renilla luciferase.
- 53. The fusion protein of claim 51, wherein the luciferase is a Renilla reniformis luciferase.
 - 54. A composition, comprising the fusion protein of claim 48.
 - 55. The composition of claim 54, further comprising at least one component of a bioluminescence generating system.
- 56. The composition of claim 55, wherein the component of the30 bioluminescence generating system is a luciferin.
 - 57. The nucleic acid construct of claim 47, wherein the sequence of nucleotides encoding the luciferase and GFP are not contiguous.

- 58. The nucleic acid construct of claim 57, comprising a sequence of nucleotides that encodes a ligand binding domain of a target protein.
- 59. A biosensor, comprising a GFP protein encoded by the nucleic acid molecule of claim 1 and a luciferase.
- 5 60. The biosensor of claim 59, wherein the luciferase is a *Renilla* luciferase.
 - 61. A biosensor of claim 59, further comprising a modulator.
 - 62. A biosensor, comprising a fusion protein of claim 51.
- 63. The biosensor of claim 62, wherein the GFP and luciferase in the 10 fusion protein are not contiguous.
 - 64. A bioluminescence resonance energy transfer (BRET) system, comprising:
 - (a) a GFP encoded by the nucleic molecule of claim 1;
- (b) a luciferase from which the GFP can accept energy when the GFP and luciferase associate; and
 - (c) a luciferin or other substrate of the luciferase.
 - 65. The BRET system of claim 64, further comprising one or more modulators.
- 66. The BRET system of claim 65, wherein the GFP and luciferase are each attached to a different modulator, or each are attached to the same modulator.
 - 67. The BRET system of claim 65, wherein a conformational change in a modulator causes an increase in the proximity of the luciferase and GFP.
- 68. The BRET system of claim 65, wherein a conformational change in 25 a modulator causes a decrease in the proximity of the luciferase and GFP.
 - 69. The BRET system of claim 65, wherein the luciferase is Renilla reniformis luciferase.
 - 70. A microelectronic device, comprising:

a substrate;

a plurality of micro-locations defined on the substrate, wherein each micro-location is for linking a macromolecule;

30

an independent photodetector integrated at or adjacent to each micro-location and optically coupled to each micro-location, each photodetector being configured to generate a sensed signal responsive to the photons of light emitted at the corresponding micro-location when a light-emitting chemical reaction occurs at that micro-location, each photodetector being independent from the photodetectors optically coupled to the other micro-locations; and

an electronic circuit coupled to each photodetector and configured to read the sensed signal generated by each photodetector and to generate output data signals therefrom that are indicative of the light emitted at each micro-location by the light-emitting chemical reactions, whereby the device detects photons of light emitted by light-emitting chemical reactions, wherein:

each micro-location is defined by a portion of the surface; and
the micro-locations defined on the substrate each comprise a component
of a bioluminescence generating system and a green fluorescent protein of claim
1, whereby photons of light are emitted when a reaction takes place at that
micro-location.

- 71. The device of claim 70, wherein the micro-locations are provided as an array.
- 72. The device of claim 70, wherein the bioluminescence generating system comprises a *Renilla* luciferase.
 - 73. The device of claim 71, wherein the bioluminescence generating system comprises a *Renilla reniformis* luciferase.
 - 74. A method of detecting and identifying analytes in a biological sample, comprising:

25 providing the microelectronic device of claims 70;

attaching a macromolecule or plurality of different macromolecules to the surface at each micro-location on the device, wherein macromolecule is specific for binding to selected analyte that may be present in the biological sample;

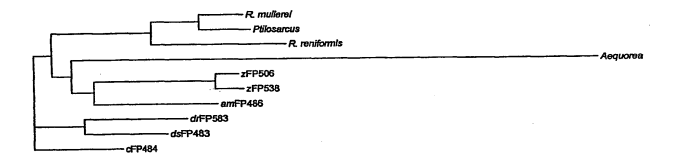
contacting the sample with the surface of the microelectronic device, whereby any of the selected analytes that are present in the sample bind to the macromolecule attached to the surface at each micro-location;

exposing the surface of the microelectronic device to a second macromolecule or plurality thereof bound to the selected analyte already bound to the first macromolecule at each micro-location, wherein the second macromolecule comprises a component of a bioluminescence generating reaction:

initiating the bioluminescence generating reaction by contacting the surface of the device with the remaining components of the bioluminescence generating reaction, wherein the wavelength of the resulting light is shifted by the *Renilla reniformis* GFP; and

detecting photons of light emitted by the GFP using a photodetector optically coupled to each micro-location, each photodetector generating a sensed signal representative of the bioluminescence generation at the respective micro-location.

- 75. A transgenic animal or plant that expresses the *Renilla reniformis*15 nucleic acid of claim 1.
 - 76. The transgenic animal or plant of claim 75, selected from among fish, worms, monkeys, rodents, goats, pigs, cows, sheep, horses, flowering plants, ornamental plants.
 - 77. The transgenic animal or plant of claim 75 that is an orchid.



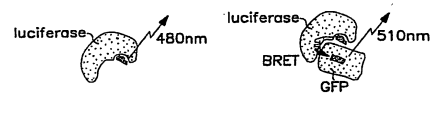


FIGURE 2A

FIGURE 2C

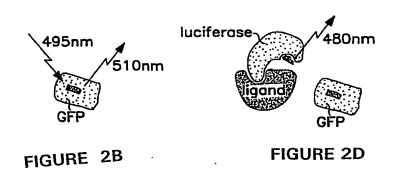


FIGURE 2

BRET Sensor Architectures

15°



37°





optimized energy transfer module

simple conformational change









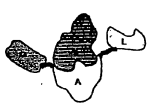
complex conformational change

association/dissociation









small molecule interference

large molecule interference



luciferase



GFP



protein domain



antibody fragment



small molecule

BRET sensors are depicted for permissive and non-permissive binding states of the target molecules. Binding may be modulated by varying temperature or ionic strength.

FIGURE 3

Utilization of advantageous GFP surfaces with substituted fluorophores

		60	*	•	80			
RM-GFP	•	GAPLPFAFD:	IVSPAE	'QYG	NRTFTKYPI	NDIS	•	83
Pt-GFP	:	GGPLPFAFD:	IVSIAF	'QYG	NRTFTKYPI	DDIA	:	8.3
RR-GFP	:	GAPLPFAFD	IVSVAF	'SYG	NRAYTGYPI	EEIS~-	:	8:0
CFP484	:	GAPLPFSYD	ILSNAE	'QYG	NRALTKYPI	DDIA	:	83
drFP583	:	GGPLPFAWD	ILSPQE	'QYG	SKVYVKHP	ADIP	:	8:0
asFP595	:	GGPLPFAFH	ILSTSC	MYG	SKTFIKYV	SGIP	• :	77
dsFP483	: .	GGPLPFGWH	ILCPQE	QYG	NKAFVHHPI	DNIH~	:	8:0
amFP486	:	GGPLAFSFD	ILSTVE	KYG	NRCFTAYP'	rsmp	:	8:2
zFP506	:	GGPLPFAED	ILSAAF	NYG	NRVFTEYP	DIV~-	:	8:0
zFP538	:	GGPLPFSED	ILSAGE	KYG	DRIFTEYPO	QDIV	:	8:0

FIGURE 4

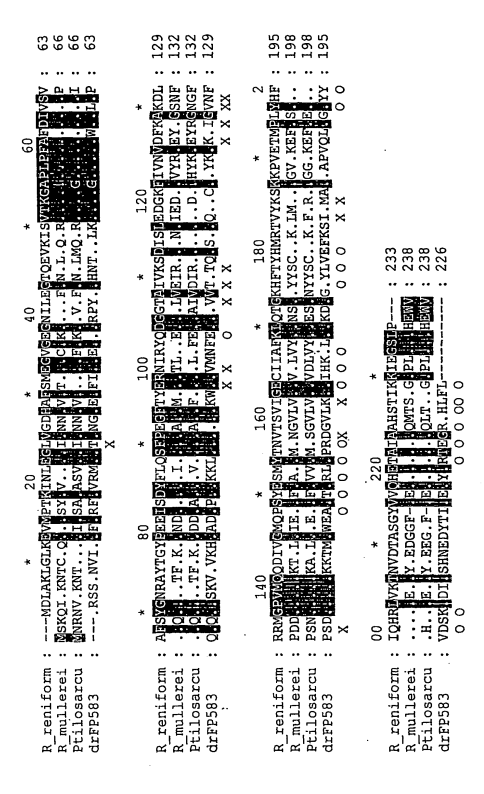


FIGURE 5

100 ### SINGER PROPERTY PRINCIPATION OF THE PROPERTY

FIGURE

PCT/US01/08277

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SEQUENCE LISTING

<110> Bryan, Bruce Szent-Gyorgyi, Christopher Szczepaniak, William Prolume, LTD.

<120> RENILLA RENIFORMIS FLOURESCENT PROTEINS, NUCLEIC ACIDS ENCODING THE FLOURESCENT PROTEINS AND THE USE THEREOF IN DIAGNOSTICS, HIGH THROUGHPUT SCREENING AND NOVELTY ITEMS

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Ser Leu Lys Met Thr Ser Lys Val Tyr Asp Pro Glu Gln Arg Lys Arg
                                                                                           48
 atg ata act ggt ccg cag tgg tgg gcc aga tgt aaa caa atg aat gtt Met Ile Thr Gly Pro Gln Trp Trp Ala Arg Cys Lys Gln Met Asn Val
                                                                                           96
                 20
 ctt gat tca ttt att aat tat tat gat tca gaa aaa cat gca gaa aat
                                                                                          144
 Leu Asp Ser Phe Ile Asn Tyr Tyr Asp Ser Glu Lys His Ala Glu Asn
```

40

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gct Ala	gtt Val 50	att Ile	ttt Phe	tta Leu	cat His	ggt Gly 55	aac Asn	gcg Ala	gcc Ala	tct Ser	tct Ser 60	tat Tyr	tta Leu	tgg Trp	cga Arg	192
cat His 65	gtt Val	gtg Val	cca Pro	cat His	att Ile 70	gag Glu	cca Pro	gta Val	gcg Ala	cgg Arg · 75	tgt Cys	att Ile	ata Ile	cca Pro	gat Asp 80	240
						tca Ser										288
						tat Tyr										336
tac Tyr	caa Gln	aga Arg 115	aga Arg	tca Ser	ttt Phe	ttt Phe	gtc Val 120	ggc Gly	cat His	gat Asp	tgg Trp	ggt Gly 125	gct Ala	tgt Cys	ttg Leu	384
gca Ala	ttt Phe 130	cat His	tat Tyr	agc Ser	tat Tyr	gag Glu 135	cat His	caa Gln	gat Asp	aag Lys	atc Ile 140	aaa Lys	gca Ala	ata Ile	gtt Val	432
cac His 145	gct Ala	gaa Glu	agt Ser	gta Val	gta Val 150	gat Asp	gtg Val	att Ile	gaa Glu	tca Ser 155	tgg Trp	gat Asp	gaa Glu	tgg Trp	cct Pro 160	480
gat Asp	att Ile	gaa Glu	gaa Glu	gat Asp 165	att Ile	gcg Ala	ttg Leu	atc Ile	aaa Lys 170	tct Ser	gaa Glu	gaa Glu	gga Gly	gaa Glu 175	aaa Lys	528
atg Met	gtt Val	ttg Leu	gag Glu 180	aat Asn	aac Asn	ttc Phe	ttc Phe	gtg Val 185	gaa Glu	acc Thr	atg Met	ttg Leu	cca Pro 190	tca Ser	aaa Lys	576
atc Ile	atg Met	aga Arg 195	aag Lys	tta Leu	gaa Glu	cca Pro	gaa Glu 200	gaa Glu	ttt Phe	gca Ala	gca Ala	tat Tyr 205	ctt Leu	gaa Glu	cca Pro	624
ttc Phe	aaa Lys 210	gag Glu	aaa Lys	ggt Gly	gaa Glu	gtt Val 215	cgt Arg	cgt Arg	cca Pro	aca Thr	tta Leu 220	tca Ser	tgg Trp	cct Pro	cgt Arg	672
gaa Glu 225	atc Ile	ccg Pro	tta Leu	gta Val	aaa Lys 230	ggt Gly	gly ggt	aaa Lys	cct Pro	gac Asp 235	gtt Val	gta Val	caa Gln	att Ile	gtt Val 240	720
agg Arg	aat Asn	tat Tyr	aat Asn	gct Ala 245	tat Tyr	cta Leu	cgt Arg	gca Ala	agt Ser 250	gat Asp	gat Asp	tta Leu	cca Pro	aaa Lys 255	atg Met	768
ttt Phe	att Ile	gaa Glu	tcg Ser 260	gat Asp	cca Pro	gga Gly	ttc Phe	ttt Phe 265	tcc Ser	aat Asn	gct Ala	att Ile	gtt Val 270	gaa Glu	ggc Gly	816
						act Thr										864

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ttt tcg caa gaa gat gca cct gat gaa atg gga aaa tat atc aaa tcg Phe Ser Gln Glu Asp Ala Pro Asp Glu Met Gly Lys Tyr Ile Lys Ser 290 295 . 300	912
ttc gtt gag cga gtt ctc aaa aat gaa caa taattacttt ggttttttat Phe Val Glu Arg Val Leu Lys Asn Glu Gln 305	962
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aac tgc cag gat gca tgt cct gta gaa gct gaa gca ccg tca agt aca . Asn Cys Gln Asp Ala Cys Pro Val Glu Ala Glu Ala Pro Ser Ser Thr 20 25 30,	96
cca aca gtc cca aca tct tgt gaa gct aaa gaa gga gaa tgt atc gat Pro Thr Val Pro Thr Ser Cys Glu Ala Lys Glu Gly Glu Cys Ile Asp 35 40 45	144
acc aga tgc gca aca tgt aaa cga gac ata cta tca gac gga ctg tgt Thr Arg Cys Ala Thr Cys Lys Arg Asp Ile Leu Ser Asp Gly Leu Cys 50 55 60	192
gaa aat aaa cca ggg aag aca tgc tgt aga atg tgc cag tat gta att Glu Asn Lys Pro Gly Lys Thr Cys Cys Arg Met Cys Gln Tyr Val Ile 65 70 . 75 80	240
gaa too aga gta gaa got got gga tat ttt aga acg ttt tac goo aaa Glu Ser Arg Val Glu Ala Ala Gly Tyr Phe Arg Thr Phe Tyr Ala Lys 85 90 95	288
aga ttt aat ttt cag gaa cct ggt aaa tat gtg ctg gct cga gga acc Arg Phe Asn Phe Gln Glu Pro Gly Lys Tyr Val Leu Ala Arg Gly Thr 100 105 110	336
aag ggt ggc gac tgg tct gta acc ctc acc atg gag aat cta gat gga Lys Gly Gly Asp Trp Ser Val Thr Leu Thr Met Glu Asn Leu Asp Gly 115 120 125	384
cag aag gga gct gta ctg act aag aca aca ctg gag gta gta gga gac Gln Lys Gly Ala Val Leu Thr Lys Thr Thr Leu Glu Val Val Gly Asp 130 135 140	432

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		atg Met														720
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Ārg	Ile	Ala 515	Arg	Cys		Tyr	520	Тут	. Cys	Leu	. Arg	525	GIn	GIN	GIA	1584
Phe	530 530	Asp	His	Ala		Glu 535	Phe	. rya	. rAa	GIU	540	TAT	тте	: nys	HIS	1632
Gly 545	Asp	Thr	Leu	Glu	Val 550	Pro	Pro	Glu	ı Cys	555					tacaga	1685
tĒt	gatg	jtac	acta tcat aaaa	tgtt	ag a ta c	agat ttac	aaaa ataa	ig ag ia aa	jaago itaaa	tgta ittgt	gtt tat	ctto	aaa ata	aaca acgt	gtatat aaagaa	1745 1805 1822
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	atg Met	gag Glu	cga Arg 35	tat Tyr	gca Ala	aaa Lys	ctt Leu	ggc Gly 40	gca Ala	att Ile	gct Ala	ttt Phe	aca Thr 45	aat Asn	gca Ala	gtt Val	ĵ	144
	act Thr	ggt Gly 50	gtt Val	gat Asp	tat Tyr	tct Ser	tac Tyr 55	gcc Ala	gaa Glu	tac Tyr	ttg Leu	gag Glu 60	aaa Lys	tca Ser	tgt Cys	tgt Cys	1	192
	cta Leu 65	gga Gly	aaa Lys	gct Ala	ttg Leu	caa Gln 70	aat Asn	tat Tyr	ggt Gly	ttg Leu	gtt Val 75	gtt Val	gat Asp	ggc	aga Arg	att Ile 80	2	240
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	gga Gly	ctg Leu	ttt Phe	ata Ile 100	ggt Gly	gta Val	ggt Gly	gtt Val	gca Ala 105	ccc Pro	act Thr	aat Asn	gag Glu	att Ile 110	tac Tyr	act Thr	3	336
	tta Leu	cgt Arg	gaa Glu 115	ctg Leu	gtt Val	cac His	agt Ser	tta Leu 120	ggt Gly	atc Ile	tct Ser	aaa Lys	cca Pro 125	aca Thr	att Ile	gta Val	;	384
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	gta Val 145	act Thr	act Thr	att Ile	aaa Lys	acc Thr 150	att Ile	gtt Val	ata Ile	cta Leu	gaț Asp 155	agc Ser	aaa Lys	gtt Val	gat Asp	tat Tyr 160	-	480
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				245					250					255		
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gaa Glu	aca Thr	ttt Phe 275	tta Leu	aaa Lys	act Thr	cta Leu	caa Gln 280	gat Asp	tat Tyr	aaa Lys	tgt Cys	aca Thr 285	agt Ser	gtt Val	att Ile	864
ctt Leu	gta Val 290	ccg Pro	acc Thr	ttg Leu	ttt Phe	gca Ala 295	att Ile	ctc Leu	aac Asn	aaa Lys	agt Ser 300	gaa Glu	tta Leu	ctċ Leu	aat Asn	912
aaa Lys 305	tac Tyr	gat Asp	ttg Leu	tca Ser	aat Asn 310	tta Leu	gtt Val	gag Glu	att Ile	gca Ala 315	tct Ser	ggc Gly	gga Gly	gca Ala	cct Pro 320	960
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ccg Pro	ttg Leu 370	ttt Phe	aaa Lys	gca Ala	aaa Lys	gtt Val 375	att Ile	gat Asp	ctt Leu	gat Asp	acc Thr 380	aaa Lys	aaa Lys	tct Ser	tta Leu	1152
ggt Gly 385	Pro	aac Asn	aga Arg	cgt Arg	gga Gly 390	gaa Glu	gtt Val	tgt Cys	gtt Val	aaa Lys 395	GLY	cct Pro	atg Met	ctt Leu	atg Met 400	1200
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gaa Glu	ggt Gly	tgg Trp	ctg Leu 420	His	acc Thr	gga Gly	gat Asp	att Ile 425	Gly	tat Tyr	tat Tyr	gat Asp	gaa Glu 430	. GIu	aaa Lys	1296
cat His	ttc Phe	ttt Phe 435	Ile	gtc Val	gat Asp	cgt Arg	ttg Leu 440	. Lys	tct Ser	tta Leu	atc Ile	aaa Lys 445	Tyr	aaa Lys	gga Gly	1344
tac Tyr	caa Gln 450	Val	cca Pro	cct Pro	gcc Ala	gaa Glu 455	Leu	gaa Glu	tcc Ser	gtt Val	ctt Leu 460	Len	caa Gln	cat His	cca Pro	1392
tct Ser 465	: Ile	ttt Phe	gat Asp	gct Ala	ggt Gly 470	' Val	gcc Ala	ggc Gly	gtt Val	cct Pro 475) Asp	cct Pro	gta Val	gct Ala	ggc Gly 480	1440
gag Glu	ctt Lev	cca Pro	gga Gly	gcc Ala 485	. Val	gtt Val	gta Val	ctg Leu	gaa Glu 490	Ser	gga Gly	aaa Lys	aat Asr	ate Met 495	acc Thr	1488

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cgt Arg	tta Leu	cgt Arg 515	ggt Gly	ggt Gly	gtt Val	cgt Arg	ttt Phe 520	gtg Val	gat Asp	gaa Glu	gta Val	cct Pro 525	aaa Lys	ggt Gly	ctt Leu	1584
act Thr	gga Gly 530	aaa Lys	att Ile	gac Asp	ggc Gly	aga Arg 535	gca Ala	att Ile	aga Arg	gaa Glu	atc Ile 540	ctt Leu	aag Lys	aaa Lys	cca Pro	1632
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aac Asn	tgt Cys	caa Gln	gat Asp 20	gca Ala	tgt Cys	cct Pro	gta Val	gaa Glu 25	gcg Ala	gaa Glu	ccg Pro	cca Pro	tca Ser 30	agt Ser	aca Thr	96
cca Pro	aca Thr	gtt Väl 35	cca Pro	act Thr	tct Ser	tgt Cys	gaa Glu 40	gct Ala	aaa Lys	gaa Glu	gga Gly	gaa Glu 45	tgt Cys	ata Ile	gat Asp	144
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aag Lys	ggt Gly	ggc Gly 115	Asp	tgg Trp	tct Ser	gta Val	acc Thr 120	Leu	acc Thr	atg Met	gag Glu	aat Asn 125	cta Leu	gat Asp	gga Gly	384

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gta Val 145	ata Ile	gac Asp `	att Ile	act Thr	caa Gln 150	gct Ala	act Thr	gca Ala	gat Asp	cct Pro 155	atc Ile	aca Thr	gtt Val	aac Asn	gga Gly 160	480
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ttt Phe	aaa Lys	cta Leu 195	atc Ile	gtg Val	att Ile	gat Asp	att Ile 200	Leu	gga Gly	gga Gly	aga Arg	tct Ser 205	gtc Val	aga Arg	att Ile	624
gct Ala	cca Pro 210	gac Asp	aca Thr	gca Ala	aac Asn	aaa Lys 215	gga Gly	ctg Leu	ata Ile	tct Ser	ggt Gly 220	atc Ile	tgt Cys	ggt Gly	aat Asn	672
ctg Leu 225	Glu	atg Met	aat Asn	gac Asp	gct Ala 230	gat Asp	gac Asp	ttt Phe	act Thr	aca Thr 235	Asp	gca Ala	gat Asp	cag Gln	ctg Leu 240	720
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tgt Cys	gcc Ala 290	Phe	gct Ala	tac Tyr	tgt Cys	atg Met 295	GTÄ	gga Gly	gaa Glu	gaa Glu	aga Arg 300	ATa	aaa Lys	cac His	gtc Val	912
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tac Ty:	tgg Tr	g aad Asi 35!	ı Thi	a tgg	gat Asp	gta Val	a aag L Lys 360	s va.	t toa l Sea	a cat	aga Arg	a gad g Asp 365	, va.	gaa Glu	ı tca ı Ser	110
tad	c act	t ga	g gta	a gag	g aaa	a gta	a aca	a ato	c ag	g aaa	a cag	g tca	a act	gta	a gta	115

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gat Asp 385	ctc Leu	att Ile	gtg Val	gat Asp	ggc 390	aag Lys	cag Gln	gtc Val	aag Lys	gtt Val 395	gga Gly	gga Gly	gtg Val	gat Asp	gta Val 400	1200
tct Ser	atc Ile	ccg Pro	tac Tyr	agc Ser 405	tct Ser	gag Glu	aac Asn	act Thr	tcc Ser 410	ata Ile	tac Tyr	tgg Trp	cag Gln	gat Asp 415	gga Gly	1248
gac Asp	atc Ile	ctg Leu	acg Thr 420	acg Thr	gcc Ala	atc Ile	cta Leu	cct Pro 425	gaa Glu	gct Ala	ctt Leu	gtc Val	gtt Val 430	aag Lys	ttc Phe	1296
aac Asn	ttt Phe	aag Lys 435	cag Gln	ctc Leu	ctt Leu	gta Val	gtt Val 440	cat His	atc Ile	aga Arg	gat Asp	cca Pro 445	ttc Phe	gat Asp	gca Ala	1344
aag Lys	aca Thr 450	tgc Cys	ggc Gly	ata Ile	tgt Cys	ggt Gly 455	aac Asn	tat Tyr	aat Asn	caa Gln	gat Asp 460	tca Ser	act Thr	gat Asp	gat Asp	1392
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gga Gly 545	gac Asp	act Thr	cta Leu	gaa Glu	gta Val 550	cca Pro	cct Pro	gaa Glu	tgt Cys	caa Gln 555	taa	acgta	aca a	aaga	tacaga	1685
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aac cac Asn His	aat Asn 35	gga Gly	agg Arg	atc Ile	tct Ser	ctt Leu 40	gac Asp	gag Glu	atg Met	gtc Val	tac Tyr 45	aag Lys	gcg Ala	tcc Ser		144
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gct tcc Ala Ser	gag Glu	gaa Glu 100	ttg Leu	aaa Lys	agg Arg	tat Tyr	tca Ser 105	aaa Lys	aac Asn	caa Gln	atc Ile	aca Thr 110	ctt Leu	att Ile		336
cgt tta Arg Leu	tgg Trp 115	ggt Gly	gat Asp	gca Ala	ttg Leu	ttc Phe 120	gat Asp	atc Ile	att Ile	gac Asp	aaa Lys 125	gac Asp	caa Gln	aat Asn		384
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gga gcc att aca ctg gat gaa tgg aaa gca tac acc aaa gct gct ggt Gly Ala Ile Thr Leu Asp Glu Trp Lys Ala Tyr Thr Lys Ala Ala Gly 130 135 140	432
atc atc caa tca tca gaa gat tgc gag gaa aca ttc aga gtg tgc gat Ile Ile Gln Ser Ser Glu Asp Cys Glu Glu Thr Phe Arg Val Cys Asp 145 150 155 160	480
att gat gaa agt gga caa ctc gat gtt gat gag atg aca aga caa cat Ile Asp Glu Ser Gly Gln Leu Asp Val Asp Glu Met Thr Arg Gln His 165 170 175	528

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		gtc Val 195		taa													591
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cca Pro	aga Arg	tgg Trp	att Ile 20	gga Gly	cga Arg	cac His	aag Lys	cat His 25	atg Met	ttc Phe	aat Asn	ttc Phe	ctt Leu 30	gat Asp	gtc Val		96
aac Asn	cac His	aat Asn 35	gga Gly	aaa Lys	atc Ile	tct Ser	ctt Leu 40	gac Asp	gag Glu	atg Met	gtc Val	tac Tyr 45	aag Lys	gca Ala	tct Ser	:	144
gat Asp	att Ile 50	gtc Val	atc Ile	aat Asn	aac Asn	ctt Leu 55	gga Gly	gca Ala	aca Thr	cct Pro	gag Glu 60	caa Gln	gcc Ala	aaa Lys	cga Arg	:	192
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gct Ala	act Thr	gat Asp	gaa Glu 100	ttg Leu	gag Glu	aaa Lys	tac Tyr	gcc Ala 105	aaa Lys	aac Asn	gaa Glu	cca Pro	acg Thr 110	ctc Leu	atc Ile	:	336
cgt Arg	ata Ile	tgg Trp 115	ggt Gly	gat Asp	gct Ala	ttg Leu	ttc Phe 120	gat Asp	atc Ile	gtt Val	gac Asp	aaa Lys 125	gat Asp	caa Gln	aat Asn	:	384
gga Gly	gcc Ala 130	att Ile	aca Thr	ctg Leu	gat Asp	gaa Glu 135	tgg Trp	aaa Lys	gca Ala	tac Tyr	acc Thr 140	aaa Lys	gct Ala	gct Ala	ggt Gly	4	432
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att	gat	gaa	aat	gga	caa	ctc	gat	gtt	gat	gag	atg	aca	aga	caa	cat	Ę	528

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Ile Asp Glu Asn Gly Gln Leu Asp Val Asp Glu Met Thr Arg Gln His 165 170 175	
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gga gct gtc ccc taa Gly Ala Val Pro 195	591
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aag cac atg ttt aat ttt ctt gat gtc aac cac aat gga agg atc tct Lys His Met Phe Asn Phe Leu Asp Val Asn His Asn Gly Arg Ile Ser 20 25 30	96
ctt gac gag atg gtc tac aag gcg tcc gat att gtt ata aac aat ctt Leu Asp Glu Met Val Tyr Lys Ala Ser Asp Ile Val Ile Asn Asn Leu 35 40 45	144
gga gca aca cct gaa caa gcc aaa cgt cac aaa gat gct gta gaa gcc Gly Ala Thr Pro Glu Gln Ala Lys Arg His Lys Asp Ala Val Glu Ala 50 55 60	192
ttc ttc gga gga gct gca atg aaa tat ggt gta gaa act gaa tgg cct Phe Phe Gly Gly Ala Ala Met Lys Tyr Gly Val Glu Thr Glu Trp Pro 65 70 75 80	240
gaa tac atc gaa gga tgg aaa aga ctg gct tcc gag gaa ttg aaa agg Glu Tyr Ile Glu Gly Trp Lys Arg Leu Ala Ser Glu Glu Leu Lys Arg 85 90 95	288
tat tca aaa aac caa atc aca ctt att cgt tta tgg ggt gat gca ttg Tyr Ser Lys Asn Gln Ile Thr Leu Ile Arg Leu Trp Gly Asp Ala Leu . 100 105 110	336
ttc gat atc att gac aaa gac caa aat gga gct att tca ctg gat gaa Phe Asp Ile Ile Asp Lys Asp Gln Asn Gly Ala Ile Ser Leu Asp Glu 115 120 125	384
tgg aaa gca tac acc aaa tct gct ggc atc atc caa tcg tca gaa gat Trp Lys Ala Tyr Thr Lys Ser Ala Gly Ile Ile Gln Ser Ser Glu Asp 130 135	432
tgc gag gaa aca ttc aga gtg tgc gat att gat gaa agt gga cag ctc Cys Glu Glu Thr Phe Arg Val Cys Asp Ile Asp Glu Ser Gly Gln Leu 145 150 155	480

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					aag Lys											567
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					cga Arg											96
aac Asn	cac His	aat Asn 35	gga Gly	agg Arg	atc Ile	tct Ser	ctt Leu 40	Asp	gag Glu	atg Met	gtc Val	tac Tyr 45	aag Lys	gcg Ala	tcc Ser	144
					aat Asn											192
					gaa Glu 70											240
					tgg Trp											288
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cgt Arg	tta Leu	tgg Trp 115	ggt Gly	gat Asp	gca Ala	ttg Leu	ttc Phe 120	gat Asp	atc Ile	att Ile	tcc Ser	aaa Lys 125	gac Asp	caa Gln	aat Asn	384
gga Gly	gct Ala 130	att Ile	tca Ser	ctg Leu	gat Asp	gaa Glu 135	tgg Trp	aaa Lys	gca Ala	tac Tyr	acc Thr 140	aaa Lys	tct Ser	gct Ala	Gly	432
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att Ile	gat Asp	gaa Glu	agt Ser	gga Gly 165	cag Gln	ctc Leu	gat Asp	gtt Val	gat Asp 170	gag Glu	atg Met	aca Thr	aga Arg	caa Gln 175	cat His	528
tta Leu	gga Gly	ttt Phe	tgg Trp 180	tac Tyr	acc Thr	atg Met	gat Asp	cct Pro 185	gct Ala	tgc Cys	gaa Glu	aag Lys	ctc Leu 190	tac Tyr	ggt Gly	576
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cca Pro	aaa Lys	tgg Trp	att Ile 20	gga Gly	cga Arg	cac His	aag Lys	cac His 25	Met	ttt Phe	aat Asn	ttt Phe	ctt Leu 30	gat Asp	gtc Val	96
aac Asn	cac His	aat Asn 35	gga Gly	agg Arg	atc Ile	tct Ser	ctt Leu 40	Asp	gag Glu	atg Met	gtc Val	tac Tyr 45	ьуs	gcg Ala	tcc Ser	144
gat Asp	att Ile 50	Val	ata Ile	aac Asn	aat Asn	ctt Leu 55	gga Gly	gca Ala	aca Thr	cct Pro	gaa Glu 60	Gln	gcc Ala	aaa Lys	cgt Arg	192
cac His 65	aaa Lys	gat Asp	gct Ala	gta Val	gaa Glu 70	Ala	ttc Phe	tto Phe	gga Gly	gga Gly 75	. Ala	gca Ala	atg Met	aaa Lys	tat Tyr 80	240
ggt	gta Val	gaa Glu	act Thr	gaa Glu 85	Trp	cct Pro	gaa Glu	tac Tyr	ato Ile	Glu	. gga . Gly	tgg Trp	aaa Lys	aga Arg 95	ctg Leu	288
gct Ala	tcc Ser	gag Glu	gaa Glu 100	Leu	aaa Lys	agg Arg	tat Tyr	tca Ser 105	. Lys	aac Asr	caa Glr	ato Ile	aca Thr	. Leu	att Ile	336
cgt Arg	tta Leu	tgg Trp 115	Gly	gat Asp	gca Ala	ttg Leu	tto Phe 120	Asp	ato Ile	att Ile	tcc Ser	aaa Lys 125	ASE	caa Glr	aat Asn	384
gga Gly	gct Ala 130	a Ile	tca Ser	cts Lev	gat Asp	tca Ser 135	Tr	g aaa b Lys	a gca s Ala	tac Tyr	acc Thr	. гА.	tct Ser	gct Ala	. ggc	432

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tta Leu	gga Gly	ttt Phe	tgg Trp 180	Tyr	acc Thr	atg Met	gat Asp	cct Pro 185	gct Ala	tgc Cys	gaa Glu	aag Lys	ctc Leu 190	tac Tyr	ggt Gly	576
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cca Pro	aaa Lys	tgg Trp	att Ile 20	gga Gly	cga Arg	cac His	aag Lys	cac His 25	atg Met	ttt Phe	aat Asn	ttt Phe	ctt Leu 30	gat Asp	gtc Val	96
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gct Ala	tcc Ser	gag Glu	gaa Glu 100	ttg Leu	aaa Lys	agg Arg	tat Tyr	tca Ser 105	aaa Lys	aac Asn	caa Gln	atc Ile	aca Thr 110	ctt Leu	att Ile	336
cgt Arg	tta Leu	tgg Trp 115	ggt Gly	gat Asp	gca Ala	Leu	ttc Phe 120	gat Asp	atc Ile	att Ile	Ser	aaa Lys 125	gac Asp	caa Gln	aat Asn	384

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tta Leu	gga Gly	ttt Phe	tgg Trp 180	tac Tyr	acc Thr	atg Met	gat Asp	cct Pro 185	gct Ala	tgc Cys	gaa Glu	aag Lys	ctc Leu 190	tac Tyr	ggt Gly	576	
gga Gly	gct Ala	gtc Val 195	ccc Pro													588	
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					_	-				-							
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					aca Thr												528
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<213> Vibrio fisheri

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115 120 125 Cys Ile Ser Gln Gln Ile Gln Lys Pro Ile Tyr Leu Tyr Trp Gly Gly
130 135 140 130 Arg Asp Glu Cys Gln Leu Tyr Ala Lys Ala Glu Leu Glu Ser Ile Ala 150 155 Gln Ala His Ser His Ile Thr Phe Val Pro Val Val Glu Lys Ser Glu 165 170 Gly Trp Thr Gly Lys Thr Gly Asn Val Leu Glu Ala Val Lys Ala Asp 180 185 190 180 185 190 Phe Asn Ser Leu Ala Asp Met Asp Ile Tyr Ile Ala Gly Arg Phe Glu 200 Met Ala Gly Ala Ala Arg Glu Gln Phe Thr Thr Glu Lys Gln Ala Lys 215 Lys Glu Gln Leu Phe Gly Asp Ala Phe Ala Phe Ile

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<212> DNA

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caa Gln	gaa Glu	gta Val	atg Met 15	tcg Ser	tat Tyr	aaa Lys	gta Val	aat Asn 20	ctg Leu	gaa Glu	gga Gly	att (gta Val 25	aac Asn	aac Asn	339
cat His	gtt Val	ttt Phe 30	aca Thr	atg Met	gag Glu	ggt Gly	tgc Cys 35	ggc Gly	aaa Lys	gjå ååå	aat Asn	att Ile 40	tta Leu	ttc Phe	Gly ggc	387
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gtt Val	gaa Glu	att Ile 110	Arg	tca Ser	gat Asp	ata Ile	aat Asn 115	tta Leu	ata Ile	gaa Glu	gac Asp	aag Lys 120	ttc Phe	gtc Val	tac Tyr	627
aga Arg	gtg Val 125	Glu	tac Tyr	aaa Lys	ggt Gly	agt Ser 130	Asn	ttc Phe	cca • Pro	gat Asp	gat Asp 135	ggt Gly	ccc Pro	gtc Val	atg Met	675
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aat Asr	aat Asr	ggc Gly	gtc Val	ttg Leu 160	vaı	ggc Gly	gaa Glu	gta Val	att Ile 165	. 1100	gtc Val	tat Tyr	aaa Lys	cta Leu 170	aac Asn	771
tct Sei	. Gl ⁷ : aaa	g aaa y Lys	tat Tyr 175	Туг	tca Ser	tgt Cys	cac His	atg Met	: nys	aca Thi	tta Leu	atg Met	aag Lys 185		aaa Lys	819
ggt	gta	a gta	a aag	gag	, ttt	c act	teg	g tat	c cat	: ttt	att	caa	cat	. cgt	ttg	867

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gaa tgg gtt taa acacagttac attacttttt ccaattcgtg tttcatgtca Glu Trp Val *	1015
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Ile Arg Val Thr Lys Gly Ala Pro Leu Pro Phe Ala Phe Asp Ile Val	
Ser Pro Ala Phe Gln Tyr Gly Asn Arg Thr Phe Thr Lys Tyr Pro Asn	
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Asp Ile Asn Leu Ile Glu Asp Lys Phe Val Tyr Arg Val Glu Tyr Lys	
Gly Ser Asn Phe Pro Asp Asp Gly Pro Val Met Gln Lys Thr Ile Leu	
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tta Leu	tca Ser	tgg Trp	cct Pro 220	cgt Arg	gaa Glu	atc Ile	cct Pro	ttg Leu 225	gta Val	aaa Lys	ggt Gly	ggt Gly	aaa Lys 230	ccg Pro	gat Asp	726
gta Val	gta Val	gaa Glu 235	att Ile	gtc Val	agg Arg	aat Asn	tat Tyr 240	aat Asn	gct Ala	tat Tyr	ctt Leu	cgt Arg 245	gca Ala	agt Ser	cat His	774
gat Asp	tta Leu 250	cca Pro	aaa Lys	atg Met	ttt Phe	att Ile 255	gaa Glu	tct Ser	gat Asp	cca Pro	gga Gly 260	ttc Phe	ttt Phe	tcc ⁾ Ser	aat Asn	822
gct Ala 265	att Ile	gtt Val	gaa Glu	ggt Gly	gct Ala 270	aag Lys	aaa Lys	ttc Phe	ect Pro	aat Asn 275	act Thr	gaa Glu	ttt Phe	gtt Val	aaa Lys 280	870
gtc Val	aaa Lys	ggt Gly	ctt Leu	cat His 285	ttt Phe	tca Ser	caa Gln	gaa Glu	gat Asp 290	gca Ala	cct Pro	gat Asp	gaa Glu	atg Met 295	gga gga	918
aat Asn	tat Tyr	ata Ile	aaa Lys 300	tcg Ser	ttt Phe	gtt Val	gag Glu	cgt Arg 305	gtt Val	ctt Leu	aaa Lys	aat Asn	gaa Glu 310	caa Gln	-	963
tga: tga: aat:	acaai ttaai aatca	ttt (cacat agtto ttctt	ttaai	tt ti	taaci	tatta ataco	a aaa c qaa	aaati atati	tatg	gaca	ctc	gga 1 ttt a	ttat: agct:	caatt atcaga atttat aaaaaa	1023 1083 1143 1203 1217
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	Lys		195 Glu	Val	Arg	Arg		200 Thr	Leu	Ser	Trp	Pro 220	205 Arg	Glu	Ile	Pro	
	Leu 225	Val	Lys	Gly	Gly	Lys 230	215 Pro	Asp	Val	Val	Glu 235		Val	Arg	Asn	Tyr 240	
٠	Asn	Ala	Tyr	Leu	Arg 245	Ala	Ser	His	Asp	Leu 250		Lys	Met	Phe	Ile 255	Glu	
		_		260	Phe				265					270			
	Phe	Pro		Thr	Glu	Phe	Val	Lys 280	Val	ГÀа	Gly	Leu	His 285	Phe	Ser	Gln	
	Glu	Asp 290	275 Ala	Pro	Asp	Glu	Met 295		Asn	Tyr	Ile	Ъуз 300		Phe	Val	Glu	
	Arg 305		Leu	Lys	Asn	Glu 310	Gln										
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		L> C		(5	94)												
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	ttt Phe	gcc Ala	ctt Leu	att Ile 10	tgt Cys	att Ile	gct Ala	gtg Val	gcc Ala 15	gag Glu	gcc Ala	aaa Lys	cca Pro	act Thr 20	gaa Glu	aac Asn	102
	aat Asn	gaa Glu	gat Asp 25	Phe	aac Asn	att Ile	gta Val	gct Ala 30	gta Val	gct Ala	agc Ser	aac Asn	ttt Phe 35	Ala	aca Thr	acg Thr	150
	gat Asp	ctc Leu 40	Asp	gct Ala	gac Asp	cgt Arg	ggt Gly 45	aaa Lys	ttg Leu	Pro	gga Gly	aaa Lys 50	aaa Lys	tta Leu	cca Pro	ctt Leu	198
	gag Glu 55	Val	ctc Leu	aaa Lys	gaa Glu	atg Met 60	gaa Glu	gcc Ala	aat Asn	gct Ala	agg Arg 65	Lys	gct Ala	ggc	tgc Cys	act Thr 70	246
	agg Arg	gga Gly	tgt Cys	ctg Leu	ata Ile 75	tgc Cys	ctg Leu	tca Ser	cac His	atc Ile 80	Lys	tgt Cys	aca Thr	ccc Pro	aaa Lys 85	atg Met	294
	aag Lys	aag Lys	ttt Phe	atc Ile 90	Pro	gga Gly	aga Arg	tgc Cys	cac His	Thr	tat Tyr	gaa Glu	gga Gly	gac Asp 100	Lys	gaa Glu	342
	agt Ser	gca Ala	cag Gln 105	Gly	gga Gly	ata Ile	gga Gly	gag Glu 110	Ala	att Ile	gtt Val	gac Asp	att Ile 115	Pro	gaa Glu	att Ile	390
	cct Pro	999 Gly 120	r Phe	aag Lys	gat Asp	ttg Leu	gaa Glu 125	Pro	atg Met	gaa Glu	caa Gln	ttc Phe 130	11e	gca Ala	caa Gln	gtt Val	438

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gac cta tgt Asp Leu Cys 135		s Thr Thr					486
gtg caa tgt Val Gln Cys	tct gat tt Ser Asp Le 155	a ctc aag u Leu Lys	aaa tgg Lys Trp 160	ctg cca Leu Pro	caa aga Gln Arg	tgt gca Cys Ala 165	534
act ttt gct Thr Phe Ala	agc aaa at Ser Lys Il 170	t caa ggc e Gln Gly	caa gtg Gln Val 175	gac aaa Asp Lys	ata aag Ile Lys 180	ggt gcc Gly Ala	582
ggt ggt gat Gly Gly Asp 185		itaga atact	gcata ac	etggatga	t gatata	ctag	634
cttattgctc a ctaattaatt q aaaaaaaaaa	gttaatacat	cattttttgt	: aacaaat : tataaat	cga gtc ata att	tatgtaa tatgcaa	ttcaaaata tccaaaaaa	.c 694 .a 754 765
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Ala Lys Pro		n Asn Glu	Asp Phe	Asn Ile			
Ser Asn Phe	20 Ala Thr Tl		25 Asp Ala	Asp Arg	Gly Lys	Leu Pro	
Gly Lys Lys	Leu Pro Le		Leu Lys		Glu Ala	Asn Ala	
50 Arg Lys Ala			Cys Leu		Leu Ser	His Ile 80	
65 Lys Cys Thr			Phe Ile	75 Pro Gly	Arg Cys		
Tyr Glu Gly		u Ser Ala	Gln Gly	Gly Ile	Gly Glu 110		
Val Asp Ile	100 Pro Glu I	e Pro Gly	105 Phe Lys	Asp Leu		Met Glu	
Gln Phe Ile	Ala Gln Va		Cys Val	Asp Cys		Gly Cys	
Leu Lys Gly		n Val Gln	Cys Ser	Asp Leu	Leu Lys	Lys Trp 160	
145 Leu Pro Gln				155 Lys 'Ile	Gln Gly	Gln Val	
Asp Lys Ile	Lys Gly Al 180	a Gly Gly	170 Asp 185			175	
<210> 21 <211> 1146 <212> DNA <213> Gauss:	ia						
<220> <221> CDS <222> (1) <223> Nucleo		ence encodi	ing a CBI)-Gaussi	a		•

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luciferase fusion protein

		•														
<400 atg Met 1	tca	att	gaa Glu	ttt Phe 5	tac Tyr	aac Asn	tct Ser	aac Asn	aaa Lys 10	tca Ser	gca Ala	caa Gln	aca Thr	aac Asn 15	tca Ser	48
att Ile	aca Thr	cca Pro	ata Ile 20	Ile	aaa Lys	att Ile	act Thr	aac Asn 25	aca Thr	tct Ser	gac Asp	agt Ser	gat Asp 30	tta Leu	aat Asn	96
tta Leu	aat Asn	gac Asp 35	gta Val	aaa Lys	gtt Val	aga Arg	tat Tyr 40	tat Tyr	tac Tyr	aca Thr	agt Ser	gat Asp 45	ggt Gly	aca Thr	caa Gln	144
gga Gly	caa Gln 50	act Thr	ttc Phe	tgg Trp	tgt Cys	gac Asp 55	cat His	gct Ala	ggt Gly	gca Ala	tta Leu 60	tta Leu	gga Gly	aat Asn	agc Ser	192
tat Tyr 65	gtt Val	gat Asp	aac Asn	act Thr	agc Ser 70	ааа L ys	gtg Val	aca Thr	gca Ala	aac Asn 75	ttc Phe	gtt Val	aaa Lys	gaa Glu	aca Thr 80	240
gca Ala	agc Ser	cca Pro	aca Thr	tca Ser 85	acc Thr	tat Tyr	gat Asp	aca Thr	tat Tyr 90	gtt Val	gaa Glu	ttt Phe	gga Gly	ttt Phe 95	gca Ala	288
agc Ser	gga Gly	gca Ala	gct Ala 100	act Thr	ctt Leu	aaa Lys	aaa Lys	gga Gly 105	caa Gln	ttt Phe	ata Ile	act Thr	att Ile 110	caa Gln	gga Gly	336
aga Arg	ata Ile	aca Thr 115	aaa Lys	tca Ser	gac Asp	tgg Trp	tca Ser 120	Asn	tac Tyr	act Thr	caa Gln	aca Thr 125	aat Asn	gac Asp	tat Tyr	384
tca Ser	ttt Phe 130	gat Asp	gca Ala	agt Ser	agt Ser	tca Ser 135	aca Thr	cca Pro	gtt Val	gta Val	aat Asn 140	cca Pro	aaa Lys	gtt Val	aca Thr	432
gga Gly 145	Tyr	ata Ile	ggt Gly	gga Gly	gct Ala 150	aaa Lys	gtt Val	ctt Leu	ggt Gly	aca Thr 155	gca Ala	cca Pro	ggt Gly	tcc Ser	gcg Ala 160	480
ggt Gly	ctg Leu	gtg Val	cca Pro	cgc Arg 165	ggt Gly	agt Ser	act Thr	gca Ala	att Ile 170	Gly	atg Met	aaa Lys	gaa Glu	acc Thr 175	gct Ala	528
gct Ala	gct Ala	aaa Lys	ttc Phe 180	Glu	cgc Arg	cag Gln	cac His	atg Met 185	Asp	agc Ser	cca Pro	gat Asp	ctg Leu 190	Gly	acc Thr	576
gat Asp	gac Asp	gac Asp 195	gac Asp	aag Lys	atg Met	gga Gly	gtg Val 200	Lys	gtt Val	ctt Leu	ttt Phe	gcc Ala 205	Leu	att Ile	tgt Cys	624
att Ile	gct Ala 210	Val	gcc Ala	gag Glu	gcc Ala	aaa Lys 215	Pro	act Thr	gaa Glu	aac Asn	aat Asn 220	Glu	gat Asp	ttc Phe	aac Asn	672
att Ile	gta Val	gct Ala	gta Val	gct Ala	agc Ser	aac Asn	ttt Phe	gct Ala	aca Thr	acg Thr	gat Asp	ctc Leu	gat Asp	gct Ala	gac Asp	720

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			•											•		
225					230					235					240	
cgt Arg	ggt Gly	aaa Lys	ttg Leu	ccc Pro 245	gga Gly	aaa Lys	aaa Lys	tta Leu	cca Pro 250	ctt Leu	gag Glu	gta Val	ctc Leu	aaa Lys 255	gaa Glu	768
atg Met	gaa Glu	gcc Ala	aat Asn 260	gct Ala	agg Arg	aaa Lys	gct Ala	ggc Gly 265	tgc Cys	act Thr	agg Arg	gga Gly	tgt Cys 270	ctg Leu	ata Ile	816
tgc Cys	ctg Leu	tca Ser 275	cac His	atc Ile	aag Lys	tgt Cys	aca Thr 280	ccc Pro	aaa Lys	atg Met	aag Lys	aag Lys 285	ttt Phe	atc Ile	cca Pro	864
gga Gly	aga Arg 290	tgc Cys	cac His	acc Thr	tat Tyr	gaa Glu 295	gga Gly	gac Asp	aaa Lys	gaa Glu	agt Ser 300	gca Ala	cag Gln	gga Gly	gga Gly	912
ata Ile 305	gga Gly	gag Glu	gct Ala	att Ile	gtt Val 310	gac Asp	att Ile	cct Pro	gaa Glu	att Ile 315	cct Pro	Gly 999	ttt Phe	aag Lys	gat Asp 320	960
ttg Leu	gaa Glu	ccc Pro	atg Met	gaa Glu 325	caa Gln	ttc Phe	att Ile	gca Ala	caa Gln 330	gtt Val	gac Asp	cta Leu	tgt Cys	gta Val 335	gac Asp	1008
tgc Cys	aca Thr	act Thr	gga Gly 340	tgc Cys	ctc Leu	aaa Lys	ggt Gly	ctt Leu 345	gcc Ala	aat Asn	gtg Val	caa Gln	tgt Cys 350	tct Ser	gat Asp	1056
tta Leu	ctc Leu	aag Lys 355	aaa Lys	tgg Trp	ctg Leu	cca Pro	caa Gln 360	aga Arg	tgt Cys	gca Ala	act Thr	ttt Phe 365	gct Ala	agc Ser	aaa Lys	1104
att Ile	caa Gln 370	Gly	caa Gln	gtg Val	gac Asp	aaa Lys 375	ata Ile	aag Lys	ggt Gly	gcc Ala	ggt Gly 380	ggt Gly	gat Asp			1146
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Leu	Asn	Asp	Val	Lys	Val	Arg	Tyr 40	Tyr	Tyr	Thr	Ser	Asp 45		Thr	Gln	
Gly	Gln 50	Thr	Phe	Trp	Cys	Asp 55	His	Ala	Gly	Ala	Leu 60	Leu	Gly	Asn	Ser	
Tyr 65	Val	Asp	Asn	Thr	Ser	Lys	Val	Thr	Ala	Asn 75		Val	Lys	Glu	Thr 80	
Ala				85	Thr				90.	Val				95		
			100	Thr	Leu			105	Gln				110			
Arg	Ile	Thr 115	Lys	Ser	Asp	Trp	Ser 120	Asn	Tyr	Thr	Gln	Thr 125	Asn	Asp	Tyr	

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Ser	Phe 130	Asp	Ala	Ser	Ser	Ser 135	Thr	Pro	Val	Val	Asn 140	Pro	ГЛЗ	Val	Thr	
	Tyr	Ile	Gly	Gly	Ala 150		Val	Leu	Gly	Thr 155		Pro	Gly	Ser	Ala 160	
145 Gly	Leu	Val	Pro	Arg 165	Gly	Ser	Thr	Ala	Ile 170		Met	Lys	Glu	Thr 175		
Ala	Ala	Lys			Arg	Gln	His	Met 185		Ser	Pro	Asp	Leu 190		Thr	
Asp	Asp	Asp 195	180 Asp	Lys	Met	Gly	Val 200		Val	Leu	Phe	Ala 205		Ile	Cys	
Ile		Val	Ala	Glu	Ala	Lys 215		Thr	Glu	Asn	Asn 220		Asp	Phe	Asn	
	210 Val	Ala	Val	Ala	Ser 230		Phe	Ala	Thr	Thr 235		Leu	Asp	Ala	Asp 240	
225 Arg	Gly	Lys	Leu		Gly	Lys	Гла	Leu	Pro 250		Glu	Val	Leu	Lys 255		
Met	Glu	Ala		245 Ala	Arg	Lys	Ala	Gly 265		Thr	Arg	Gly	Cys 270		Ile	
Суз	Leu		260 His	Ile	Lys	Cys	Thr 280		Lys	Met	Lys	Lys 285		Ile	Pro	
Gly		275 Cys	His	Thr	Tyr	Glu 295		Asp	Lys	Glu	Ser		Gln	Gly	Gly	
	_	Glu	Ala	Ile	Val		Ile	Pro	Glu	Ile 315		Gly	Phe	Lys	Asp 320	
305 Leu	Glu	Pro	Met		310 Gln	Phe	Ile	Ala	Gln 330		Asp	Leu	Cys	Val 335		
Cys	Thr	Thr	Gly 340	325 Cys	Leu	Lys	Gly	Leu 345		Asn	Val	Gln	Cys 350		Asp	
Leu	Leu			Trp	Leu	Pro	Gln 360		Cys	Ala	Thr	Phe 365		Ser	Lys	
Ile	Gln 370	355 Gly	Gln	Val	Asp	Lys 375		Lys	Gly	Ala	Gly 380		Asp			
	.0> 2								•							
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		enil	la r	enif	omis											
	1> C			1												
		61). FP C	_	_												
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ato	gat	ctc	qca	aaa	ctt	agt	ttg	aag	gaa	. gtg	atg	cct	act	aaa	atc	108
Met 1	: Asp	ь Leu	. Ala	Туз	ьeu	стХ	ъeu	. шув	10		Mec	FLO	1111	15	Ile	
aac	tta	gaa	gga	ctg	gtt	ggc	gad	cac	gct	ttc	tca	atg	gaa	gga Glv	gtt Val	156
ASI	ı ьеи	GIU	20		Val	GTĀ	ASP	25	Ala	· FIIC	DCI	rice	30	. G _1	142	
ggo	gaa	ggo	aac	ata	ttg	gaa	gga	act	caa	gag	gtg	aag	ata	tcg	gta Val	204
GT,	/ GIU	35		тте	: TAN	GIU	40		GII.	. Giu	, var	45	***			
aca	a aaa	ggo	gca	cca	cto	cca	tto	gca	ttt	gat	ato	gta	tct	gtg val	gct Ala	252
Tn	с гуг 50		, ATS	PIC	, neu	55		. жта		. Asp	60			JUL		

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ttt Phe 65	tca Ser	tat Tyr	eja aaa	aac Asn	aga Arg 70	gct Ala	tat Tyr	acc Thr	.ggt Gly	tac Tyr 75	cca Pro	gaa Glu	gaa Glu	att Ile	tcc Ser 80	300
gac Asp	tac Tyr	ttc Phe	ctc Leu	cag Gln 85	tcg Ser	ttt Phe	cca Pro	gaa Glu	ggc 90	ttt Phe	act Thr	tac Tyr	gag Glu	aga Arg 95	aac Asn	348
att Ile	cgt Arg	tat Tyr	caa Gln 100	gat Asp	gga Gly	gga Gly	act Thr	gca Ala 105	att Ile	gtt Val	aaa Lys	tct Ser	gat Asp 110	ata Ile	agc Ser	396
ttg Leu	gaa Glu	gat Asp 115	ggt Gly	aaa Lys	ttc Phe	ata Ile	gtg Val 120	aat Asn	gta Val	gac Asp	ttc Phe	aaa Lys 125	gcg Ala	aag Lys	gat Asp	444
cta Leu	cgt Arg 130	cgc Arg	atg Met	gga Gly	cca Pro	gtc Val 135	atg Met	cag Gln	caa Gln	gac Asp	atc Ile 140	gtg Val	ggt Gly	atg Met	cag Gln	492
cca Pro 145	tcg Ser	tat Tyr	gag Glu	tca Ser	atg Met 150	tac Tyr	acc Thr	aat Asn	gtc Val	act Thr 155	tca Ser	gtt Val	ata Ile	ej aaa	gaa Glu 160	540
tgt Cys	ata Ile	ata Ile	gca Ala	ttc Phe 165	aaa Lys	ctt Leu	Gln Gln	act Thr	ggc Gly 170	aag Lys	cat His	ttc Phe	act Thr	tac Tyr 175	cac His	588
atg Met	agg Arg	aca Thr	gtt Val 180	tac Tyr	aaa Lys	tca Ser	aag Lys	aag Lys 185	Pro	gtg Val	gaa Glu	act Thr	atg Met 190	cca Pro	ttg Leu	636
tat Tyr	cat His	ttc Phe 195	atc Ile	cag Gln	cat His	cgc Arg	ctc Leu 200	gtt Val	aag Lys	acc Thr	aat Asn	gtg Val 205	Asp	aca Thr	gcc Ala	684
agt Ser	ggt Gly 210	tac Tyr	gtt Val	gtg Val	caa Gln	cac His 215	Glu	aca Thr	gca Ala	att Ile	gca Ala 220	gcg Ala	cat His	tct Ser	aca Thr	732
atc Ile 225	Lys	aaa Lys	att Ile	gaa Glu	ggc Gly 230	tct Ser	tta Leu	cca Pro	tag *	ata	cctg	tac	acaa	ttat	tc	782
tat aaa	gcac aaaa	gta aaa	gcat aaaa	tttt aaaa	tt g aa a	gaaa a	tata	a gt	ggta	ttgt	tca	ataa	aat	atta	aatata	842 864
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<22	1> C 2> (57).	(7 lone:													
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															1	
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tta Leu	gaa Glu	gga Gly 20	ctg Leu	gtt Val	Gly	gac Asp	cac His 25	gct Ala	ttc Phe	tca Ser	atg Met	gaa Glu 30	gga Gly	gtt Val	Gl ^ý ggc	155
gaa Glu	ggc Gly 35	aac Asn	ata Ile	ttg Leu	gaa Glu	gga Gly 40	act Thr	caa Gln	gag Glu	gtg Val	aag Lys 45	ata Ile	tcg Ser	gta Val	aca Thr	203
aaa Lys 50	ggc	gca Ala	cca Pro	ctc Leu	cca Pro 55	ttc Phe	gca Ala	ttt Phe	gat Asp	atc Ile 60	gta Val	tct Ser	gtt Val	gct Ala	ttc Phe 65	251
tca Ser	tat Tyr	gly	aac Asn	aga Arg 70	gct Ala	tat Tyr	act Thr	ggt Gly	tac Tyr 75	cca Pro	gaa Glu	gaa Glu	att Ile	tcc Ser 80	gac Asp	299
tac Tyr	ttc Phe	ctc Leu	cag Gln 85	tcg Ser	ttt Phe	cca Pro	gaa Glu	ggc 90	ttt Phe	act Thr	tac Tyr	gag Glu	aga Arg 95	aac Asn	att Ile	347
cgt Arg	tat Tyr	caa Gln 100	gat Asp	gga Gly	gga Gly	act Thr	gca Ala 105	att Ile	gtt Val	aaa Lys	tct Ser	gat Asp 110	ata Ile	agc Ser	ttg Leu	395
			aaa Lys													443
cgt Arg 130	cgc Arg	atg Met	gga Gly	cca Pro	gtc Val 135	atg Met	cag Gln	caa Gln	gac Asp	atc Ile 140	gtg Val	ggt Gly	atg Met	cag Gln	cca Pro 145	491
tcg Ser	tat Tyr	gag Glu	tca Ser	atg Met 150	tac Tyr	acc Thr	aat Asn	gtc Val	act Thr 155	tca Ser	gtt Val	ata Ile	gly aaa	gaa Glu 160	tgt Cys	539
			ttc Phe 165													587
agg Arg	aca Thr	gtt Val 180	tac Tyr	aaa Lys	tca Ser	aag Lys	aag Lys 185	cca Pro	gtg Val	gaa Glu	act Thr	atg Met 190	cca Pro	ttg Leu	tat Tyr	635
cat His	ttc Phe 195	Ile	cag Gln	cat His	cgc Arg	ctc Leu 200	gtt Val	aag Lys	acc Thr	aat Asn	gtg Val 205	Asp	aca Thr	gcc Ala	agt Ser	683
ggt Gly 210	Tyr	gtt Val	gtg Val	caa Gln	cac His 215	gag Glu	aca Thr	gca Ala	att Ile	gca Ala 220	gcg Ala	cat His	tct Ser	aca Thr	atc Ile 225	731
			gaa Glu						ata	tcta	tac	acaa	ttat	tc		778

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aac tta gaa gga ctg gtt ggc gac cac gct ttc tca atg gaa gga gtt Asn Leu Glu Gly Leu Val Gly Asp His Ala Phe Ser Met Glu Gly Val 20 25 30	156
ggc gaa ggc aac ata ttg gaa gga act caa gag gtg aag ata tcg gta Gly Glu Gly Asn Ile Leu Glu Gly Thr Gln Glu Val Lys Ile Ser Val 35 40 45	204
aca aaa ggc gca cca ctc cca ttc gca ttt gat atc gta tct gtg gct Thr Lys Gly Ala Pro Leu Pro Phe Ala Phe Asp Ile Val Ser Val Ala 50 55 60	252
ttt tca tat ggg aac aga gct tat acc ggt tac cca gaa gaa att tcc Phe Ser Tyr Gly Asn Arg Ala Tyr Thr Gly Tyr Pro Glu Glu Ile Ser 65 70 75 80	300
gac tac ttc ctc cag tcg ttt cca gaa ggc ttt act tac gag aga aac Asp Tyr Phe Leu Gln Ser Phe Pro Glu Gly Phe Thr Tyr Glu Arg Asn 85 90 95	348
att cgt tat caa gat gga gga act gca att gtt aaa tct gat ata agc Ile Arg Tyr Gln Asp Gly Gly Thr Ala Ile Val Lys Ser Asp Ile Ser 100 105 110	396
ttg gaa gat ggt aaa ttc ata gtg aat gta gac ttc aaa gcg aag gat Leu Glu Asp Gly Lys Phe Ile Val Asn Val Asp Phe Lys Ala Lys Asp 115 120 125	444
cta cgt cgc atg gga cca gtc atg cag caa gac atc gtg ggt atg cag Leu Arg Arg Met Gly Pro Val Met Gln Gln Asp Ile Val Gly Met Gln 130 135 140	492
cca tcg tat gag tca atg tac acc aat gtc act tca gtt ata ggg gaa Pro Ser Tyr Glu Ser Met Tyr Thr Asn Val Thr Ser Val Ile Gly Glu 145 150 160	540
tgt ata ata gca ttc aaa ctt caa act ggc aag cat ttc act tac cac Cys Ile Ile Ala Phe Lys Leu Gln Thr Gly Lys His Phe Thr Tyr His 165 170 175	588

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atg agg aca gtt tac aaa tca aag aag cca gtg ga	a act atg cca ttg 636
Met Arg Thr Val Tyr Lys Ser Lys Lys Pro Val Gl	u Thr Met Pro Leu
180	190
tat cat ttc atc cag cat cgc ctc gtt aag acc aa	t gtg gac aca gcc 684
Tyr His Phe Ile Gln His Arg Leu Val Lys Thr As	n Val Asp Thr Ala
195 200	205
agt ggt tac gtt gtg caa cac gag aca gca att gc Ser Gly Tyr Val Val Gln His Glu Thr Ala Ile Al 210 215 22	a Ala His Ser Thr
atc aaa aaa att gaa ggc tct tta cca tag atacct Ile Lys Lys Ile Glu Gly Ser Leu Pro * 225 230	gtac acaattattc 782
tatgcacgta gcattttttt ggaaatataa gtggtattgt tc	aataaaat attaaatata 842
tgcttttgca aaaaaaaaa aaaaaaaaa a	873
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aac ctg gag ggc ctg gtg ggc gac cac gcc ttc tc	eg atg gag ggc gtg 156
Asn Leu Glu Gly Leu Val Gly Asp His Ala Phe Se	er Met Glu Gly Val
20 25	30
ggc gag ggc aac atc ttg gag ggc acc cag gag gt	eg aag atc agc gtg 204
Gly Glu Gly Asn Ile Leu Glu Gly Thr Gln Glu Va	al Lys Ile Ser Val
35 40	45
acc aag ggc gcc ccc ctg ccc ttc gcc ttc gac at	cc gtg agc gtg gcc 252
Thr Lys Gly Ala Pro Leu Pro Phe Ala Phe Asp Il	le Val Ser Val Ala
'50 55	50
ttc agc tac ggc aac cgg gcc tac acc ggc tac cc	cc gag gag atc agc 300
Phe Ser Tyr Gly Asn Arg Ala Tyr Thr Gly Tyr Pr	co Glu Glu Ile Ser
65 70 75	80
gac tac ttc ctg cag agc ttc ccc gag ggc ttc ac	cc tac gag cgg aac 348
Asp Tyr Phe Leu Gln Ser Phe Pro Glu Gly Phe Th	nr Tyr Glu Arg Asn
85 90	95
atc cgg tac cag gac ggc ggc acc gcc atc gtg as	ag agc gac atc agc 396
Ile Arg Tyr Gln Asp Gly Gly Thr Ala Ile Val Ly	ys Ser Asp Ile Ser
100 105	110
ctg gag gac ggc aag ttc atc gtg aac gtg gac tt	tc aag gcc aag gac 444

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Leu	Glu	Asp	Gly	Lys	Phe	Ile	Val	Asn	Val	Asp	Phe	Lys	Ala	Lys	Asp	
		115					120					125				
ctg Leu	cgg Arg 130	cgg Arg	atg Met	ggc	Pro	gtg Val 135	atg Met	cag Gln	cag Gln	gac Asp	atc Ile 140	gtg Val	ggc	atg Met	cag Gln	492
ccc Pro 145	agc Ser	tac Tyr	gag Glu	agc Ser	atg Met 150	tac Tyr	acc Thr	aac Asn	gtg Val	acc Thr 155	agc Ser	gtg Val	atc Ile	ggc Gly	gag Glu 160	540
tgc Cys	atc Ile	atc Ile	gcc Ala	ttc Phe 165	aag Lys	ctg Leu	cag Gln	acc Thr	ggc Gly 170	aag Lys	cac His	ttc Phe	acc Thr	tac Tyr 175	cac His	588
atg Met	cgg Arg	acc Thr	gtg Val 180	tac Tyr	aag Lys	agc Ser	aag Lys	aag Lys 185	ccc Pro	gtg Val	gag Glu	acc Thr	atg Met 190	ccc Pro	ctg Leu	636
tac Tyr	cac His	ttc Phe 195	atc Ile	cag Gln	cac His	cgg Arg	ctg Leu 200	gtg Val	aag Lys	acc Thr	aac Asn	gtg Val 205	gac Asp	acc Thr	gcc Ala	684
agc Ser	ggc Gly 210	tac Tyr	gtg Val	gtg Val	cag Gln	cac His 215	gag Glu	aca Thr	gcc Ala	atc Ile	gcc Ala 220	gcc Ala	cac His	agc Ser	acc Thr	732
	aag Lys								taga	ataco	ctg (caca	caati	ta		779
ttc	tatgo aaaaa	_					aaata	a ta	agtg	gtat	tgti	ccaat	taa a	aatai	ttaaat	839 864
ttc ata <21 <21 <21	_	aaa a 7 33 RT	aaaa	aaaa	aa aa	aaaa	aaat	a ta	agtg	gtat	tgti	caat	caa a	aatai	ttaaat ,	
ttc ata <21 <21 <21 <40 Met	aaaaa 0> 2' 1> 2: 2> PI	aaa a 7 33 RT enil: 7	aaaaa	aaaaa enif	aa aa ormis	aaaa			Glu					Lys	,	
ttc ata <21 <21 <21 <40 Met	aaaaa 0> 2' 1> 2: 2> PI 3> Re	aaa 8 7 33 RT enil: 7 Leu	la re	enifo Lys 5	aa aa ormis Leu	aaaa S Gly	Leu	Lys His	Glu 10	Val	Met	Pro	Thr Glu	Lys 15	Ile	
ttc ata <21 <21 <21 <40 Met 1 Asn	aaaaa 0 > 2' 1 > 2: 2 > PI 3 > Re 0 > 2' Asp	aaa a 7 33 RT enil: 7 Leu Glu	la re Ala Gly 20	enifo Lys 5 Leu	ormis Leu Val	Gly Gly	Leu Asp Gly	Lys His 25	Glu 10 Ala	Val Phe	Met Ser	Pro Met	Thr Glu 30	Lys 15 Gly	Ile Val	
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ttc ata <21 <21 <21 <40 Met 1 Asn Gly Thr	0> 2' 1> 2: 2> PI 3> Re 0> 2' Asp Leu Glu Lys 50	Gly Tyr	la re Ala Gly 20 Asn Ala Gly	enifo Lys 5 Leu Ile Pro Asn Gln	Leu Leu Leu Arg	Gly Gly Glu Pro 55	Leu Asp Gly 40 Phe	Lys His 25 Thr Ala Thr	Glu 10 Ala Gln Phe Gly	Val Phe Glu Asp Tyr 75	Met Ser Val Ile 60 Pro	Pro Met Lys 45 Val Glu	Thr Glu 30 Ile Ser Glu	Lys 15 Gly Ser Val	Ile Val Val Ala Ser 80	
ttc ata <21 <21 <21 <40 Met 1 Asn Gly Thr Phe 65 Asp	0 > 2' 1 > 2: 2 > PP 3 > Re 0 > 2' Asp Leu Glu Lys 50 Ser	Gly Tyr Phe	la re Ala Gly 20 Asn Ala Gly Leu	Lys 5 Leu Ile Pro Asn Gln 85	Leu Leu Arg 70 Ser	Gly Gly Glu Pro 55 Ala	Leu Asp Gly 40 Phe Tyr	Lys His 25 Thr Ala Thr	Glu 10 Ala Gln Phe Gly Gly 90	Val Phe Glu Asp Tyr 75 Phe	Met Ser Val Ile 60 Pro	Pro Met Lys 45 Val Glu Tyr	Thr Glu 30 Ile Ser Glu Glu	Lys 15 Gly Ser Val Ile Arg	Ile Val Val Ala Ser 80 Asn	
ttcata <21 <21 <21 <40 Met 1 Asn Gly Thr Phe 65 Asp	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Gly Tyr Phe Tyr Asp	la re Ala Gly 20 Asn Ala Gly Leu Gln 100 Gly	Lys Leu Ile Pro Asn Gln 85 Asp	Leu Leu Leu Arg 70 Ser Gly Phe	Gly Gly Glu Pro 55 Ala Phe Gly	Leu Asp Gly 40 Phe Tyr Pro Thr Val	Lys His 25 Thr Ala Thr Glu Ala 105 Asn	Glu 10 Ala Gln Phe Gly 90 Ile Val	Val Phe Glu Asp Tyr 75 Phe Val Asp	Met Ser Val Ile 60 Pro Thr Lys	Pro Met Lys 45 Val Glu Tyr Ser Lys 125	Thr Glu 30 Ile Ser Glu Glu Asp 110 Ala	Lys 15 Gly Ser Val Ile Arg 95 Ile	Ile Val Val Ala Ser 80 Asn Ser Asp	
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ttcata <21 <21 <21 <40 Met 1 Asn Gly Thr Phe 65 Asp Ile Leu Leu	0 > 2' 1 > 2: 2 > PP 3 > Re 0 > 2' Asp Leu Glu Lys 50 Ser Tyr Arg Glu Arg 130 Ser	Gly Tyr Phe Tyr Asp	la re Ala Gly 20 Asn Ala Gly Leu Gln 100 Gly Met	Lys Lys Leu Ile Pro Asn Gln 85 Asp Lys Gly	Leu Val Leu Arg 70 Ser Gly Phe	Gly Gly Glu Pro 55 Ala Phe Gly Ile Val	Leu Asp Gly 40 Phe Tyr Pro Thr Val 120 Met	Lys His 25 Thr Ala Thr Glu Ala 105 Asn	Glu 10 Ala Gln Phe Gly 90 Ile Val	Val Phe Glu Asp Tyr 75 Phe Val Asp	Met Ser Val Ile 60 Pro Thr Lys Phe Ile 140	Pro Met Lys 45 Val Glu Tyr Ser Lys 125 Val	Thr Glu 30 Ile Ser Glu Glu Asp 110 Ala Gly	Lys 15 Gly Ser Val Ile Arg 95 Ile Lys Met	Ile Val Val Ala Ser 80 Asn Ser Asp Gln	

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165 170 175	
Met Arg Thr Val Tyr Lys Ser Lys Lys Pro Val Glu Thr Met Pro Leu 180 180 190	
Tyr His Phe Ile Gln His Arg Leu Val Lys Thr Asn Val Asp Thr Ala 195 200 205	
Ser Gly Tyr Val Val Gln His Glu Thr Ala Ile Ala Ala His Ser Thr 210 215 220	
Ile Lys Lys Ile Glu Gly Ser Leu Pro 225 230	
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<220> <221> CDS <222> (148)(741) <223> Pleuormamma luciferase	·
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gag caa gtt tgc gcc gat gtg acc gag atg aaa tgc caa gca gtt gct Glu Gln Val Cys Ala Asp Val Thr Glu Met Lys Cys Gln Ala Val Ala 10 15 20 25	222
tgg gcc gac tgt gga ccc aga ttt gat tcc act ggc agg aat aga tgc Trp Ala Asp Cys Gly Pro Arg Phe Asp Ser Thr Gly Arg Asn Arg Cys 30 35 40	270
caa gtt caa tac aag gac tac gcg tac aag tcc tgc gtg gaa gtt gat Gln Val Gln Tyr Lys Asp Tyr Ala Tyr Lys Ser Cys Val Glu Val Asp 45 50 55	- 318
tac act gta ccg cac agg aag caa gtt cca gag tgc aaa caa gtc act Tyr Thr Val Pro His Arg Lys Gln Val Pro Glu Cys Lys Gln Val Thr 60 65 70	366
aaa gat aac tgc gtt act gat tgg gaa gtt gac gcc aat ggc aac aag Lys Asp Asn Cys Val Thr Asp Trp Glu Val Asp Ala Asn Gly Asn Lys 75 80 85	414
gtt tgg ggt ggt acc gag aaa tgc act cct gtc act tgg gaa gaa tgt Val Trp Gly Gly Thr Glu Lys Cys Thr Pro Val Thr Trp Glu Glu Cys 90 95 100 105	462
aat atc gtg gag aaa gat gta gat ttt cca act gtc aag acg gaa tgc Asn Ile Val Glu Lys Asp Val Asp Phe Pro Thr Val Lys Thr Glu Cys 110 115 120	510
ggc atc ctg tct cac ctt aag tat gca gac ttc ata gag gga cct tcc Gly Ile Leu Ser His Leu Lys Tyr Ala Asp Phe Ile Glu Gly Pro Ser 125 130 135	558
cac tot ttg tot atg aga acc aat tgt cag gtc aag agt tca ttg gac	606

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His Ser Leu Ser Met Arg Thr Asn Cys Gln Va 140 145	ll Lys Ser Ser Leu Asp 150
tgc cgg cct gtt aag acc agg aag tgt gca ac Cys Arg Pro Val Lys Thr Arg Lys Cys Ala Th 155	g gtc gag tac cac gaa 654 r Val Glu Tyr His Glu 165
tgc agc atg aag ccc caa gaa gac tgc agc cc Cys Ser Met Lys Pro Gln Glu Asp Cys Ser Pr 170 175 18	o Val Thr Val His Ile
cct gac cag gag aaa gtt cac cag aag aag tg Pro Asp Gln Glu Lys Val His Gln Lys Lys Cy 190 195	
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Ala Tyr Lys Ser Cys Val Glu Val Asp Tyr Th	
Gln Val Pro Glu Cys Lys Gln Val Thr Lys As	p Asn Cys Val Thr Asp
Trp Glu Val Asp Ala Asn Gly Asn Lys Val Tr	
Cys Thr Pro Val Thr Trp Glu Glu Cys Asn II	
Asp Phe Pro Thr Val Lys Thr Glu Cys Gly II	
Tyr Ala Asp Phe Ile Glu Gly Pro Ser His Se	
Asn Cys Gln Val Lys Ser Ser Leu Asp Cys Ar	g Pro Val Lys Thr Arg
Lys Cys Ala Thr Val Glu Tyr His Glu Cys Se	er Met Lys Pro Gln Glu
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180 185 Gln Lys Lys Cys Leu Thr 195	190
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aac Asn	act Thr	gga Gly 10	ctg Leu	aaa Lys	ġag Glu	att Ile	atg Met 15	tcg Ser	gca Ala	aaa Lys	gct Ala	agc Ser 20	gtt Val	gaa Glu	gga Gly	102
atc Ile	gtg Val 25	aac Asn	aat Asn	cac His	gtt Val	ttt Phe 30	tcc Ser	atg Met	gaa Glu	gga Gly	ttt Phe 35	gga Gly	aaa Lys	ggc	aat Asn	150
gta Val 40	tta Leu	ttt Phe	gga Gly	aac Asn	caa Gln 45	ttg Leu	atg Met	caa Gln	atc Ile	cgg Arg 50	gtt Val	aca Thr	aag Lys	gga Gly	ggt Gly 55	198
ccg Pro	ttg Leu	cca Pro	ttc Phe	gct Ala 60	ttc Phe	gat Asp	att Ile	gtt Val	tcc Ser 65	ata Ile	gct Ala	ttc Phe	caa Gln	tac Tyr 70	gly aaa	246
aat Asn	cgc Arg	act Thr	ttc Phe 75	acg Thr	aaa Lys	tac Tyr	cca Pro	gac Asp 80	gac Asp	att Ile	gcg Ala	gac Asp	tac Tyr 85	ttt Phe	gtt Val	294
caa Gln	tca Ser	ttc Phe 90	ccg Pro	gct Ala	gga Gly	ttt Phe	ttc Phe 95	tac Tyr	gaa Glu	aga Arg	aat Asn	cta Leu 100	cgc Arg	ttt Phe	gaa Glu	342
gat Asp	ggc Gly 105	gcc Ala	att Ile	gtt Val	gac Asp	att Ile 110	cgt Arg	tca Ser	gat Asp	ata Ile	agt Ser 115	tta Leu	gaa Glu	gat Asp	gat Asp	390
aag Lys 120	Phe	cac His	tac Tyr	aaa Lys	gtg Val 125	gag Glu	tat Tyr	aga Arg	ggc Gly	aac Asn 130	ggt Gly	ttc Phe	cct Pro	agt Ser	aac Asn 135	438
gga Gly	ccc Pro	gtg Val	atg Met	caa Gln 140	aaa Lys	gcc Ala	atc Ile	ctc Leu	ggc Gly 145	atg Met	gag Glu	cca Pro	tcg Ser	ttt Phe 150	gag Glu	486
gtg Val	gtc Val	tac Tyr	atg Met 155	aac Asn	agc Ser	ggc Gly	gtt Val	ctg Leu 160	gtg Val	ggc ggc	gaa Glu	gta Val	gat Asp 165	ctc Leu	gtt Val	534
tac Tyr	aaa Lys	ctc Leu 170	gag Glu	tca Ser	gly 999	aac Asn	tat Tyr 175	tac Tyr	tcg Ser	tgc Cys	cac His	atg Met 180	aaa Lys	acg Thr	ttt Phe	582
tac Tyr	aga Arg 185	Ser	aaa Lys	ggt Gly	gga Gly	gtg Val 190	aaa Lys	gaa Glu	ttc Phe	ccg Pro	gaa Glu 195	Tyr	cac His	ttt Phe	atc Ile	630
cat His 200	His	cgt Arg	ctg Leu	gag Glu	aaa Lys 205	Thr	tac Tyr	gtg Val	gaa Glu	gaa Glu 210	gga Gly	agc Ser	ttc Phe	gtg Val	gaa Glu 215	678
caa Gln	cac His	gag Glu	acg Thr	gcc Ala 220	Ile	gca Ala	caa Gln	ctg Leu	acc Thr 225	Thr	att Ile	gga Gly	aaa Lys	cct Pro 230	Leu	726

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ggc tcc ctt cat gaa tgg gtg tagaaaatga ccaatatact ggggaaaccg Gly Ser Leu His Glu Trp Val 235	777
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<220> <221> CDS <222> (7)(720) <223> Ptilosarcus Green Flourescent Protein (GFP)	
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atg tcg gca aaa gct agc gtt gaa gga atc gtg aac aat cac gtt ttt Met Ser Ala Lys Ala Ser Val Glu Gly Ile Val Asn Asn His Val Phe 15 20 25 30	96
tcc atg gaa gga ttt gga aaa ggc aat gta tta ttt gga aac caa ttg Ser Met Glu Gly Phe Gly Lys Gly Asn Val Leu Phe Gly Asn Gln Leu 35 40 45	144
atg caa atc cgg gtt aca aag gga ggt ccg ttg cca ttc gct ttc gac Met Gln Ile Arg Val Thr Lys Gly Gly Pro Leu Pro Phe Ala Phe Asp 50 55 60	192
att gtt tcc ata gct ttc caa tac ggg aat cgc act ttc acg aaa tac Ile Val Ser Ile Ala Phe Gln Tyr Gly Asn Arg Thr Phe Thr Lys Tyr 65 70 75	240
cca gac gac att gcg gac tac ttt gtt caa tca ttt ccg gct gga ttt Pro Asp Asp Ile Ala Asp Tyr Phe Val Gln Ser Phe Pro Ala Gly Phe 80 85 90	288
ttc tac gaa aga aat cta cgc ttt gaa gat ggc gcc att gtt gac att Phe Tyr Glu Arg Asn Leu Arg Phe Glu Asp Gly Ala Ile Val Asp Ile 95 100 105 110	336
cgt tca gat ata agt tta gaa gat gat aag ttc cac tac aaa gtg gag Arg Ser Asp Ile Ser Leu Glu Asp Asp Lys Phe His Tyr Lys Val Glu 115 120 125	384
tat aga ggc aac ggt ttc cct agt aac gga ccc gtg atg caa aaa gcc Tyr Arg Gly Asn Gly Phe Pro Ser Asn Gly Pro Val Met Gln Lys Ala 130 135 140	432
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145	150		155	
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tat tac tcg tgc cac Tyr Tyr Ser Cys His 175	atg aaa acg Met Lys Thr 180	ttt tac aga to Phe Tyr Arg Se 185	cc aaa ggt gga gtg er Lys Gly Gly Val 190	576
aaa gaa ttc ccg gaa Lys Glu Phe Pro Glu 195	Tyr His Phe	atc cat cat co Ile His His A	gt ctg gag aaa acc rg Leu Glu Lys Thr 205	624
tac gtg gaa gaa gga Tyr Val Glu Glu Gly 210	agc ttc gtg Ser Phe Val	gaa caa cac g Glu Gln His G 215	ag acg gcc att gca lu Thr Ala Ile Ala 220	672
caa ctg acc aca att Gln Leu Thr Thr Ile 225	gga aaa cct Gly Lys Pro 230	ctg ggc tcc c Leu Gly Ser L	tt cat gaa tgg gtg eu His Glu Trp Val 235	720
ctggggaaaa tgaccaat ttactgggga aatgacca aaatactgta gaaatgtt gtgtatacaa gttattt cgtcgtcatt catagctt gacggagagc ataaaga	at actgtagaa; lat ttactgtag; lca cactgggtt; lgg gtcattttg; lga atccttcag; lgac cgcacgtac; laa tatatatat;	a atcaccaata ta aaatcaccaa ta g ataaccatt ca aatgtgtatg ta aaaagaaacc ta caaattataa ta caccctgtat a	ggggaaaat gaccaatta actggggaa aatgaccaa atactgtgg aaaatgacc gataaccgt ttggaagct gtgttgtat gatctatag cgaagcata ttgaaacct accagcagt tggaatctt acatatata tatatatat	a 900 t 960 a 1020 c 1080 t 1140 a 1200
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aaaaaaaaa aaaaaaaaaaaaaaaaaaaaaaaaaaaa	gurneyi l Leu Lys Asn l Glu Gly Ile s Gly Asn Val 40 s Gly Gly Pro 55 n Tyr Gly Asn 70 r Phe Val Glr	Thr Gly Leu I 10 Val Asn Asn F 25 Leu Phe Gly F Leu Pro Phe F Arg Thr Phe T 75 Ser Phe Pro F 90 Gly Ala Ile V	Lys Glu Ile Met Ser 15 His Val Phe Ser Met 30 Asn Gln Leu Met Gln 45 Ala Phe Asp Ile Val 60 Thr Lys Tyr Pro Asp 80 Ala Gly Phe Phe Tyr 95 Val Asp Ile Arg Ser	1279
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Phe Pro Glu Tyr His Phe Ile His His Arg Leu Glu Lys Thr Tyr Val
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      195
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Glu Glu Gly Ser Phe Val Glu Gln His Glu Thr Ala Ile Ala Gln Leu
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                       215
Thr Thr Ile Gly Lys Pro Leu Gly Ser Leu His Glu Trp Val
                    230
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Asn Leu Glu Gly Leu Val Gly Asp His Ala Phe Ser Met Glu Gly Val
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                                                    30
          20
Gly Glu Gly Asn Ile Leu Glu Gly Thr Gln Glu Val Lys Ile Ser Val
      35
                            40
                                                45
Thr Lys Gly Ala Pro Leu Pro Phe Ala Phe Asp Ile Val Ser Val Ala
                      55
Phe Ser Tyr Gly Asn Arg Ala Tyr Thr Gly Tyr Pro Glu Glu Ile Ser 65 70 75 80
                   70
Asp Tyr Phe Leu Gln Ser Phe Pro Glu Gly Phe Thr Tyr Glu Arg Asn
                                    90
                                                        95
               85
Ile Arg Tyr Gln Asp Gly Gly Thr Ala Ile Val Asp Ser Asp Ile Ser
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                                                    110
           100
Leu Glu Asp Gly Lys Phe Ile Val Asn Val Asp Phe Lys Ala Asp Asp
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                            120
                                                125
Leu Arg Asp Met Gly Pro Val Met Gln Gln Asp Ile Val Gly Met Gln
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                                            140
                       135
Pro Ser Tyr Glu Ser Met Tyr Thr Asn Val Thr Ser Val Ile Gly Glu
                                        155
                    150
Cys Ile Ile Ala Phe Lys Leu Gln Thr Gly Lys Asp Phe Thr Tyr His
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                                    170
                                                        175
Met Arg Thr Val Tyr Lys Ser Lys Lys Pro Val Glu Thr Met Pro Leu
180 185 190
            180
Tyr His Phe Ile Gln His Asp Leu Val Lys Thr Asn Val Asp Thr Ala
                                               205
                            200
       195
Ser Gly Tyr Val Val Gln His Glu Thr Ala Ile Ala Ala His Ser Thr
   210
                       215
                                            220
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Ile Asp Lys Ile Glu Gly Ser Leu Pro